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WOOD'S MUST-SEE TV
Watch FREE videos of the "Six Skills Every Woodworker Should Know" as taught by WOOD® magazine editors at woodmagazine.com/basicbuilt.

NEW SOFTWARE FORUM A HUGE HIT
Google's free "SketchUp" design software has taken woodworkers by storm!
If you have questions about how to use it or other woodworking software, get answers in our "Shop-Savvy Software" forum at woodmagazine.com/forums. You'll also find some excellent tutorials.

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MEET "SMITTY"
Reid Smith (aka "Smitty" in the WOOD Online forums) built this secretary and documented it with loads of photos. See how the project came together—from rough lumber to finished project—at woodmagazine.com/smittyblog.
I bought two tools in 1975: a Rockwell 1½-hp D-handle router and a Rockwell 7¼" portable circular saw. They're still going strong.

I purchased a Black & Decker Workmate in college, and 20 years later, it's still as solid as a rock.

Lots of power tools have come and gone, but I still use the trusty old dustpan I made in high school metal shop.
Editor's Angle

Prototype your way to woodworking success

The next time you build a one-of-a-kind project, you might try assembling a full-size mockup of it first. In the WOOD® magazine shop we do this all the time. Here’s why.

As I've mentioned before in this column, we design and build in our on-premises shop all of the projects in this magazine. It's the only way to guarantee that those same projects will come together flawlessly in your shop. In building the project, our editors prove every last detail; from the fit of the joinery to the sequence of the directions to the smallest of dimensions.

To further ensure your success, for some projects, such as the Classic Rocker on page 36, we even cobble together a prototype out of low-cost materials before we build the version you see in the magazine. It takes a bit of extra time, but the benefits are well worth it. In teaming up to design and build the rocker, staffers Jeff Mertz and Chuck Hedlund constructed a simple prototype from dimensional pine stock (2x4s) to help them determine the following:

- Ideal angle for pitching the chair back. (See photo above.)
- Best height and angle for the seat.
- Correct armrest height and angle.
- Front-to-back position of the rockers for a smooth, no-tip motion.
- Height of the top back rail for a comfortable headrest.

During the prototyping process, the chair was held together with screws and clamps for quick and easy adjustments. The prototype joints matched the actual ones to test fit and ease of assembly, though no glue was used to bond them. About $30 was invested in materials, and making the prototype took about half a day, with another half day to test it on people of various sizes.

By the time Jeff and Chuck finished building the prototype and the actual rocking chair, I was pretty impressed with the results. The rocker you see later in this issue is comfortable and attractive while attaining a major goal we established in the beginning: It had to be easy to build. And that, perhaps, is its crowning glory, because rocking chairs can be deceivingly complicated.

Not this one. We're confident that the vast majority of our readers will be able to build this rocker. It has no tricky compound angles between parts. The joinery is an exercise in simplicity. Parts connect at 90° angles secured with screws, dowels, and round (drilled) mortises. Tenons are routed, not turned. Three identical rails, front and back, ease construction. The curving, comfortable seat doesn't require scooping. And the rockers are each sawn from a single board —no thin-strip laminations required.

All of this was possible because Jeff and Chuck built a simple prototype between the designing and building stages. Way to go guys—well done! 🌟
No-tangle solution keeps electric cords handy

Thank you for the great Basic-Built Bench-Tool System in issue 179 (October 2007). I built both the upright and mobile base units in a weekend and now have a practical and efficient setup for storing and using my smaller benchtop machines. Because my shop has few electrical outlets, I added extension-cord holders onto my upright cabinet, shown at right, by drilling holes through the stiles and inserting 3/8 x 5" carriage bolts, with nuts and washers tightened against the stile. Next, I made round "wheels" from leftover pine and threaded them onto the ends of the bolts. Now, my extension cords are always within reach and ready to use.

—Todd Jones, Goose Bay, Newfoundland

Can your workshop help inform our readers?

Do you have the kind of shop other woodworkers like to visit? Is your shop filled with clever ideas that help you work smarter, faster, or safer? Have you designed and built special tool racks, machine bases, cabinets, jigs, or other shop helpers you think your fellow woodworkers would find interesting? If so, the editors at WOOD magazine invite you to submit your workshop or individual shop projects for review and possible publication in future editions of America's Best Home Workshops. Your shop doesn't have to be big or nit-picky clean. The ideas could be storage solutions, task-specific jigs, shop tips, or the special way you designed, built, and outfitted your shop. Mail your entry to America's Best Home Workshops, WOOD magazine, 1716 Locust St., LS-221, Des Moines, IA 50309, or go online at woodmagazine.com/homeshops.

—WOOD Editors

But what if there's no shrapnel flying in my shop?

I was elated when I saw the tease on the cover of issue 182 (March 2008) promising "The #1 Secret to Spot-on Accurate Woodworking." I turned immediately to page 80 as the cover instructed, but found an article advising me to avoid shrapnel in my hands. After mulling it over, I realized that, yes, shrapnel in my fingers would definitely affect my woodworking accuracy. How could I have been so blind as to think this was not relevant? Thanks for showing us the light.

—Ryan Moses, Bellevue, Wash.

Ha-ha, Ryan. Obviously, that was our goof. That should have directed you to pages 64–65, where "9 Top Stop Tips" offers advice for accuracy using stops.

—WOOD Editors

Readers take note: Covers vary on WOOD magazine

I nearly bought a copy of WOOD magazine on the newsstand recently because I knew I had never seen that cover before—although I'm a subscriber. After flipping through it, I realized it contained the same articles inside, just with a different image on the cover. What gives?

—Ken Wright, Medford, Ore.

Sorry for the confusion, Ken. As is common in the magazine industry, we sometimes test multiple covers on the same issue. We do this to get a better idea of which images, headlines, or color schemes resonate best with our readers. To be sure you're not buying a duplicate, check the issue number and month; if those match your copy at home, it's the same issue but with a different cover.

—WOOD Editors

HOW TO REACH US

For woodworking advice:
Post your woodworking questions (joinery, finishing, tools, turning, general woodworking, etc.) on one of 16 online forums at woodmagazine.com/forums.

To contact our editors:
Send your comments via E-mail to woodmail@woodmagazine.com; or write to WOOD magazine, 1716 Locust St., LS-221, Des Moines, IA 50309.

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To find past articles:
See our index at woodmagazine.com/index.

Updates to previously published projects:
For an up-to-date listing of changes in dimensions and buying-guide sources from issue 1 through today, go to woodmagazine.com/editorial.

To order past issues and articles:
Order past issues of WOOD magazine, our special issues, and downloadable articles from issue 100 to present: Visit our online store at woodmagazine.com/store. Some issues are sold out.
**Ask WOOD**

Answers to your questions from letters, e-mails, and WOOD Online*

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**Speed-sand plywood edges**

**Q:** Do you know a technique for smoothing plywood edges? I need to remove fuzzy bandsaw lines without rounding over the edges, and I have a lot of pieces to do.

—Bill Lloyd, Warrenville, Ill.

**A:** A random-orbit sander makes short work of the straight edges on your workpieces, Bill. Just center the sanding pad on the edge and work slowly to avoid tipping the sander. An oscillating-spindle or disc sander works great on curved edges, but there are ways to do the job if you don’t own one of these. Try smoothing rough, curved edges using a belt sander that has one side perpendicular to the platen. Start with 100-grit or 120-grit belts.

To let the belt turn freely, lay the sander on a scrap of ¼" or ½" plywood double-face taped to the bench. Then clamp the sander atop the scrap on the bench. Raise your workpiece by placing it on a scrap of ¾" plywood or medium-density fiberboard (MDF) double-faced taped to the workbench in front of, but not touching, the sander belt.

For accurate edges, first bandsaw to within ¼" of your layout line. Then, turn on the belt sander and press the workpiece against it until you sand the edge down to the line, as shown above. For sanding inside curves, relocate your ¾" work surface to the sander’s front roller. Finish by hand-sanding to at least 120 grit with a rigid block.

You also can sand parts by hand, although it will take much longer. Use the curves on scraps cut from your workpiece to follow the edges, as shown below. Spray-adhere 80-grit through 120-grit sandpaper to the curved scraps, and work the edges down to the marked lines.

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**HAVE A QUESTION?**

For an answer to your woodworking question, write to ASK WOOD, 1716 Locust St., LS-221, Des Moines, IA 50309-3023, or e-mail us at askwood@woodmagazine.com. For immediate feedback from your fellow woodworkers, post your questions on one of our woodworking forums at woodmagazine.com/forums.

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**Keep saw blades from getting that sinking feeling**

**Q:** Sometimes, when cutting grooves or rabbets on my tablesaw, the depth of cut changes by as much as ¼". I use a shop-made throat plate that’s level with the tabletop, and lock the blade height wheel. What’s going on?


**A:** If you’re certain you’ve made the throat plate level with the saw table, Jerry, the most likely culprit might be backlash from the height adjustment. If you raise the blade and then lower it to the correct height, the arbor assembly can sink slightly as you cut. For consistent cutting depth, first lower the blade beneath your target cutting depth and then raise it to the final position, taking the backlash out of the blade-height-adjustment mechanism. Then lock it in position before making your cuts.

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Continued on page 16
Blue glue clues

Q: I use a lot of redwood, and sometimes the glue squeeze-out leaves a blue stain on my projects. I typically wipe off excess glue with a damp cloth or sponge, so what's causing this staining?

A: It may be contaminants in the glue or minerals in the wood, John. Blue streaks in redwood can even be caused by dyes or contaminants in the cloth or water you use to wipe away squeeze-out.

Instead of removing excess glue with a damp cloth, allow the squeeze-out to dry until it forms a firm skin. Then scrape it away with a flat-bladed putty knife, as shown above. This way, you eliminate a possible staining source and avoid spreading glue on the wood beside the joint.

Angle table saw molding cutters with care

Q: Can you tilt a molding cutter on a table saw?

A: Sure, Nick. In fact, it's a great way to create many profiles from a single set of cutters, as shown below. Follow a few cautions, though. First, unplug your saw and mount the molding cutter. Then, tilt the cutter to create the profile you want, judging by the cutter's appearance above the saw table without an insert. Check for clearance by rotating the cutter by hand as you raise and lower it; the cutters may touch some part of the saw even though the cutter body doesn't.

After setting the cutter to the height you want, count the number of cranks it takes to fully lower the cutter. Insert a zero-clearance insert and hold it in place by clamping a piece of scrap to the table over the insert. Plug in the saw, hit the "on" switch, and count the number of cranks to raise the cutter to the desired height to customize the insert, as shown at bottom. If you change cutter angles, create a new custom insert.
6" dado blades handle most chores

Q: Are there disadvantages to buying a 6" versus an 8" dado set? I have a tablesaw with a 15-amp motor wired for 110 volts. Some say that 8" blades work okay on such saws; others say to use 6" blades on 110-volt saws. What do I miss by not using 8" blades?

—Loren Nyflot, Richfield, Minn.

A: An 8" blade will give you an extra inch of cutting depth, Loren, but you'll seldom need that capacity for most dadoes and rabbets. On a tablesaw in the WOOD magazine workshop, we raised a 6" dado stack 1¼" above the table. You'll also spend less on the 6" set: $210 for the Freud Dial-A-Width dado versus $240 for the 8"-diameter version at Amazon.com.

The additional teeth on an 8" dado traveling at a higher speed produce a slightly cleaner cut, but that distinction disappears if the added weight slows the saw motor. Your saw's instructions or the manufacturer's Web site should specify the dado blade diameter it can handle. Most 110-volt, 10" contractor-style saws can handle an 8" set, though.

For safety and better cut quality, use a zero-clearance tablesaw insert, as shown below. You'll find a free video showing how to make one at woodmagazine.com/videos.

Kitchens need a finish that can take the heat

Q: Please recommend a finish to use on maple kitchen cabinet doors. I don't know the existing finish, but it didn't hold up to being splashed with water from the sink.

—Dave Menci, Collegeville, Pa.

A: Few finishes survive frequent contact with water. Dave. And kitchen cabinets also must survive grease and moisture in the air, frequent skin contact around the knobs and pulls, and occasional heat. If you have spray equipment, use a two-part polyurethane, a pre-catalyzed lacquer, or post-catalyzed lacquer.

Otherwise, brush on an oil-based polyurethane thinned about 10 percent with mineral spirits. Apply at least three coats. If you're covering an existing finish, thoroughly clean and scuff it first for a good bond.

—Dave Menci, Collegeville, Pa.
8 Simple Ways to Trick Out Your Drill Press

Is your drill press up to snuff? It should deliver spot-on, hassle-free results across a wide variety of tasks. Check out the helpful tips in this article. Then, for more pointers, helpful videos, a drill-press speed chart, more information about the accessories shown here, and shop organizer and jig plans, go to woodmagazine.com/trickout. It's all FREE.

CONSIDER UPGRADING YOUR DRILL PRESS

Before you do anything, take a long, hard look at your drill press. Does it expand your woodworking horizons or limit you to basic hole drilling? Some drill presses come pretty tricked out from the factory. For example, the DELTA 17-959L, shown, sports laser crosshairs that tell you the precise center of the hole it will drill. The generous 18x14" table with replaceable insert tilts forward and left or right, enabling you to drill at even compound angles. Adding even more convenience and enjoyment to your shop time: a built-in goose-neck lamp, 17" of swing, and a 3/4-hp motor that provides you all the woodworking muscle you'll ever need.

FENCE WITH STOPS

Even the simplest fence—a straight scrap of wood clamped to the table—improves both the accuracy and safety of your drill press. And adding a length stop, such as the one shown on the fence above, fixes the workpiece against two planes for dead-on precision and repeatability. You'll find free and complete plans for this fence and microadjustable stop, plus the versatile add-on tabletop, at woodmagazine.com/trickout.

UTILITY TRAY

Raise your hand if you've never lost a chuck key. This column-mounted Drill Press Utility Tray (DELTA model 17-959) keeps handy items at the ready and swings out of the way when not needed.

Watch two free videos with more on getting the most from your drill press at woodmagazine.com/trickout
MORTISING ATTACHMENT

Dedicated mortising machines are well worth the cost if you're a frequent furnituremaker and cut a lot of mortises. If mortising is only an occasional task, though, a drill-press mortising attachment proves to be an effective and economical way to get the job accomplished. The DELTA model 17-924 shown comes with chisels in four common sizes. It fits any drill press with a quill diameter of 66mm, 50.8mm, 48mm, or 38mm.

ADJUSTABLE WORK SUPPORT

This easy-to-make project provides a helping hand for drilling long workpieces that extend beyond your drill-press table. Make it from any 3/4" stock, and mark it with the table heights of other tools—it's great for supporting stock at your miter saw.

DRILL-BIT WALL CABINET

Like many of us, you may find it a challenge to organize all of the drill bits, plug cutters, countersinks, sanding drums, circle cutters, and other accessories that go with a drill press. This cabinet solves that problem, keeping your accessories easy to see and dust-free. The simple-to-make box has a half-lapped door frame with a clear acrylic insert. The one shown measures 2x4', or you can easily resize it to fit your space. Customize the cabinet to suit your changing accessories, or configure it to hold hand tools or various shop supplies. You'll find free and complete plans at woodmagazine.com/trickout.

STEP-AND-REPEAT FENCE

For attractive adjustable shelving, you need to drill identically spaced holes in cabinet sides—these holes hold the pins that support the shelves. To get started, build and attach this fence to your drill-press table. Make an index pin by driving an 8d finish nail into the edge of your cabinet side. Cut off the nail, leaving about 1/8" protruding. If you want shelf-pin holes every inch, insert the index pin into one of the slots, drill a hole, move the pin down two slots, drill the next hole, and repeat.

DUST COLLECTION WITH A TWIST

Whether drilling or sanding at your drill press, you'll find the going easier if you collect the chips and dust before they obscure your view of the workpiece, spill onto the floor, or possibly interfere with the accuracy of your fence or stops. This handy shop-made fixture enables you to position a shop-vacuum hose exactly where you need it. You can swing it into position or out of the way by twisting the knobs that lock it to the drill-press column and control the tilt of the hose mount. For free, complete plans, go to woodmagazine.com/trickout.
A simple wedge can be very persuasive

Around Christmastime, my lathe becomes a production platform for platters. After trying most of the options for mounting a workpiece to a faceplate, I’ve decided double-faced turner’s tape (Rockler part no. 50492, $7.49; 800-279-4441, rockler.com) is as close to perfect as it gets. Sometimes, it works too well: I usually have to chisel off the sacrificial faceplate and often mar the underside of the platter.

For a solution, I made a sacrificial faceplate as usual, but I cut a ¼” dado ¾” deep through the center before bandsawing it round and screwing it to the lathe’s faceplate with the dado facing out. Next, I make a small hardwood wedge that fits into the slot. Then, I use turner’s tape to mount the workpiece to the sacrificial faceplate, and turn the platter.

When I’m done, I insert a thin piece of veneer (to protect the workpiece) and the wedge into the dado gap and gently tap in the wedge until the workpiece pops off.

—Doug Green, Marble Falls, Texas

Dip your pushsticks to stymie slippage

Most pushsticks, whether home- or factory-made, tend to slip on wood surfaces. To stop that, dip the tips of your pushsticks in liquid tool-handle coating, such as Plasti Dip (plastidip.com, 800-969-5432). I usually build up several light coats, quickly shaking off the excess material each time. On broad surfaces like pushblocks, I also rough up the face and brush on several coats.

I like to dip the handles, too, for a softer, firmer grip. Using a bright color makes it easier to find a pushstick in the clutter of the shop.

—Pete Johnson, Edgerton, Wis.
Shop Tips

Have a ball completing narrow turned vessels
I really enjoy turning tall, narrow vessels, such as flower vases, on my lathe, but I don't enjoy making a new plywood jam chuck for each different bowl size. (A jam chuck allows me to reverse-chuck the vase and clean up its bottom.) My solution involves a short length of 4" PVC pipe and a few rubber balls of various sizes.

I attach a 5" disc of birch plywood to a faceplate, true up the circumference, and turn a 1/2"-deep rabbet into the faceplate's outer edge so that it fits the inside pipe diameter. Using the tailstock as a clamp, I attach the PVC to the plywood with PVC glue. After it cures, I finish and sand the open end of the pipe to a smooth, rounded edge.

Setting up the jig, ball, vessel, and tailstock is a breeze, as all the components “center out” automatically. Using a prudent speed and a few light passes with a 7/8" bowl gouge, I can easily detail the base of the vase.

—Jim Vasi, Williamsville, N.Y.
Mount a tablesaw box-joint jig to your router table

Recently, I built the tablesaw box-joint jig from WOOD® magazine issue 108 (also available for purchase at woodmagazine.com/boxjointjig). The jig works great, except I was dissatisfied with the quality of cuts I got with my inexpensive dado set: The outside blades left little "devil ears" on the bottoms of my box-joint cuts. To make more heavenly joints, I retrofitted the jig for use with my router table. Here's how you can do the same.

Begin by building two trap fences about 12" wide out of 1/4" hardboard or scrapwood. These trap fences should be as long as your router table, plus the width of a cleat attached to each trap fence. The cleats align and help secure this false top to your router table. In the bit-side trap fence, make a slightly oversized cutout for the bit because the jig's slide base will need to pass clear of the bit.

Next, make a slide base for the box-joint jig, as shown, center it under the jig's push handle, and screw it to the jig. To reduce friction, seal the slide base with finish and apply a generous coat of paste wax.

Install the trap fences by first clamping the bit-side trap fence in place on the tabletop. Place the box-joint jig with slide base in the middle of the table, and clamp the second trap fence in place.

—Dominic Greco, Richboro, Pa.

continued on page 24

Excalibur

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UNIQUE DESIGN MOUNTING BRACKET: PIVOTS ARM AWAY OR REMOVE COMPLETELY IN SECONDS
**Microadjustment for your router-table fence**

After building the router-table fence featured in WOOD magazine issue 159 (November 2004, p. 40) I added superfine-tuning for the cost of a micro-adjustable router edge guide—about $40 if your router didn’t come with one. Here’s how you can do the same.

Make a base for the edge guide, as shown in the drawing, and mount the guide to it. Use a machinist’s die (or a friend who has one) to thread the end of one of the guide rods to match the threads on the T-nut on the cleat. Glue and screw the cleat to the back of the router-table fence.

I leave the microadjuster attached to the fence most of the time, but without the base clamped down. When I need to fine-tune a cut, I clamp the base to the tabletop, as shown, and then use the dial on the edge guide to tweak the fence location. When it’s dead-on, I lock down the fence and make the cut.

—Dr. Jeffrey Kornblum, Jonesboro, Ark.

Editor’s note: Both Bosch (RA1054, $40) and DeWalt (DW6913, $35) make edge guides that will work for this tip. ♦

---

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You can colorize wood by using expensive dyes that will fade over time, or you can use this process involving low-cost paint and thinner to achieve a no-fade color burst. It’s perfect for fun and functional furniture, like the knock-down bed on page 52, or for kids’ toys and bedroom accessories. Buy the ingredients at any hardware store or home center, and apply it quickly and evenly using common painting pads.

Begin by sanding your project parts up to 180 grit. Remove all sanding dust with a vacuum and a clean rag. Then use a vacuum or compressed air to remove any loose fibers from the paint applicator pads. We’re applying this finish to a bed designed to be disassembled for moving; for projects you’ll glue together, mask the joint areas for a better wood-to-wood glue bond.

To make this finish, mix equal amounts of oil-based enamel paint and mineral spirits [Photo A] in a clean container to create a translucent finish called a toner coat. Different paint colors thin to different shades, so lighten or darken the color as you choose by varying the amount of solvent. Then fill the bottom of a paint tray with thinned finish.

Pad on a coat of color
First, use a large applicator pad, brushing with the grain to cover the surface [Photo B]. Avoid leaving overlap marks or excess finish. Then use a trim pad to coat the edges without leaving a buildup of finish on the surface [Photo C]. After coating all the edges on a piece, wipe away drips on the underside surface using a clean cloth. Once these edges and the good surface have dried thoroughly, finish the underside of each piece. Allow all surfaces to dry until there’s no solvent odor, or you may have problems later with water.

continued on page 28
based, clear, protective topcoats not sticking to the color finish. Why use water-based over oil? These finishes typically dry clearer than oil-based ones, preserving the original color.

Oil-based paint dries more slowly than the water-based finish you’ll apply next, so save cleanup time between painting sessions by wrapping the applicator and trim pad with plastic sacks sealed with tape around the handles [Photo D]. Then place them in a freezer until about 30 minutes before you’re ready to use them again.

Apply a protective finish
Because the toner coat is like a stain, you need to protect it with a clear topcoat. Mix a half-cup of denatured alcohol in one quart of water-based finish to reduce its surface tension and allow bubbles to pop. To avoid overfilling the can, add the alcohol to an empty can and add part of the straight finish. Pour the contents back and forth until they’re well mixed [Photo E]. (Never shake a water-based finish to mix it.) Then fill the bottom of a paint tray with finish.

Unlike the thin toner, this finish could collect inside recesses, such as the holes drilled for barrel nuts used to assemble the bed. Before applying the clear finish, cover all the 10mm holes with round adhesive labels available from any office supply store [Photo F].

Working quickly, apply finish to one surface [Photo G] of each part and then the edges [Photo H]. After the top surfaces dry, finish the undersides.

Troubleshoot finish flaws
Despite thinning with alcohol and careful application, water-based finishes’ quick drying time may leave some unpopped bubbles or dust nibs in the dried finish. Instead of sanding these down at risk of damaging the color coat, slice them off using the sharp edge of a piece of glass with a scrap block attached to one side with double-faced tape [Photo I]. The glass shaves off nibs without marring the surface. Apply one or more coats of clear finish for extra protection.

After the final coat, hand-sand the entire surface with a 320-grit pad. This will dull the surface, but you can bring back a soft sheen by buffing it with a mildly abrasive white Scotch-Brite cleaning pad. To speed up the job, attach an old hook-and-loop sanding disc to the sheet with double-faced tape; then cut it away to create a fresh sanding pad you can attach to a random-orbit sander [Photo J]. For added shine, buff on a coat of paste wax.

Source
Paint pads. Short-nap, 7” paint pads and touch-up pads available at hardware stores and home centers.
3M Scotch-Brite Pads. Light-Duty Cleansing Pads (white, 6x9”) no. 07445, $20 for 20 pads, Amazon.com.
Rout Perfect Stopped Dadoses and Grooves

Use your plunge router or router table for quick—and accurate—results.

Dadoes and grooves help make simple and strong joinery, but often, you don't want to see any evidence of them on the finished project such as the dovetailed box shown in Photo A. For situations like this, use stopped dadoes or grooves that stop before reaching the workpiece's edges or ends, as with the knockdown bed's headboard and footboard on pages 52-56.

**Plunge routers are made for tasks like this**

You can do this in two ways. A handheld plunge router works best, especially on large workpieces too cumbersome for a router table. Smaller workpieces typically rout best on a router table, where you can take advantage of the fence.

1. **First step:** Locate and lay out the stopped groove or dado on your workpiece. Next, chuck a straight bit.
2. **When using a plunge router with stopblocks**, be sure your clamps do not impede the router or edge guide.
3. **When you use a fixed-base router to create stopped dadoes and grooves**, you have to tilt the router into the cut—but doing that is a good recipe for goofing up the groove. With a plunge router, you simply position the bit over the starting point, and then lower it into the workpiece to make the cut. At the end, you simply lift it from the cut.

To make a stopped dado or groove, you need either an edge guide [Photo B] or any straightedge (a board or clamp-on guide, for example) to run the router against [Photo D]. Rather than eyeballing the starting and stopping points, use stopblocks to prevent the router from going beyond those marks.

First step: Locate and lay out the stopped groove or dado on your workpiece. Next, chuck a straight bit...
into your router. (If you don’t have a bit that equals the size of the channel, use an undersize bit, and rout it in two passes.) After setting your edge guide or straightedge, measure from the subbase edge to the bit [Photo C]. Use this measurement to position the stopblocks [Photo D]. Don’t assume the bit is centered in the base. Take measurements at the leading and trailing edges, and make sure you keep the same point on the subbase against the straightedge throughout the entire cut.

With stopblocks set, you’re ready to rout. Here are a few tips:

- Rout channels using ¼"-deep increments to limit tear-out and prevent your router from straying.
- Clear the workpiece of dust and chips before making subsequent passes—especially the final pass that establishes the finished depth—to avoid the router floating on this debris and cutting an uneven depth.
- Use a downcut spiral bit for cuts and workpieces prone to surface tear-out such as dadoes in oak plywood.
- Because the router-cut channels will be rounded at each end, use a chisel to square them, if necessary.

**A router table delivers quick and easy work**

Rout stopped channels on a router table by relying on the fence as your straightedge. After chucking the desired bit into the router and setting its height, position the fence to match the distance between the channel and the workpiece edge. Next, mark the starting and stopping points on the fence [Photo E]. Clamp stopblocks to the fence at those endpoints [Photo F], making sure to position the clamp handles on the back side of the fence.

With the right end of the workpiece against the stopblock and resting on the table—slowly and firmly lower the left end onto the spinning bit [Photo G]. Push the board along the fence until it hits the other stopblock [Photo H]. Turn off the router before lifting your workpiece to prevent accidental gouges or cuts.

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Straightedge Setup gauges

When cutting sheet goods with a portable circular saw, streamline the task of offsetting a straightedge from the cutline with these simple guides.

If you routinely use your circular saw and a straightedge to break down sheets of plywood, the dimension from the edge of the saw base to the blade is probably burned into your memory. But if you mark the offset using your measuring tape, you may occasionally make a mistake. It’s time to change your ways. Make this pair of setup gauges in minutes, and keep them with your circular saw to save time and eliminate errors. Here’s how.

Making the gauges

Measure the width of your circular saw base, add 1", and cut a 3/4 x 2 1/2" hardwood blank to that length. Now cut a 3/4 x 1 1/2 x 8" piece of scrapwood for a temporary fence, and screw it to the blank, flush at the bottom, as shown on the drawing below. (For the #8 screws, drill 1/8" shank holes and 3/16" pilot holes.) Adjust your circular saw to cut 3/16" deep, and cut a saw kerf in the blank [Photo A]. Discard the temporary fence. Rip two setup gauges from the blank. [Photo B].

Using the gauges

Mark a short cutline at each edge of the panel you wish to cut. Align the same edge of each setup gauge saw kerf with each marked cutline, and clamp the gauges to the panel. Position the straightedge and clamp it to the panel [Photo C]. Then remove the gauges, and cut the panel.

Project design: Dick Babbitt, Friday Harbor, Wash.

MAKING THE SETUP GAUGES

STEP 1
Temporarily attach workpieces with #8 x 1 1/2" F.H. wood screws.

STEP 2
Cut a 1/4"-deep kerf with a portable circular saw.

STEP 3
Remove the temporary fence and rip in half.

2 1/4"

1/4"

1 1/4"

8"

Temporary fence

Blank

Temporarfy attach workpieces with #8 x 1 1/2" F.H. wood screws.

With the setup gauges clamped to the panel, position the straightedge against the ends of the gauges, and clamp it in place.
Quick, clean rabbets on the tablesaw

House your dado blade in an auxiliary fence, and cut multiple-width rabbets without changing the blade.

Tired of the trial-and-error method of shimming your dado blade to produce a rabbet of the needed width, and then repeating the whole process again for a different width rabbet? Here's a simple, no-shim method for cutting rabbets from ¼" to ¾" wide in one pass.

**Step 1** Install a ¼" dado blade in your tablesaw, and position the rip fence ¼" from the blade. Lower the blade beneath the saw table.

**Step 2** Attach a ¾"-thick auxiliary fence to the rip fence. (We prefer medium-density fiberboard, but any flat stock will do.) Mark a line on the auxiliary fence ¼" higher than the depth of the rabbet to be cut.

**Step 3** With the saw running, slowly raise the dado blade, cutting to the marked line. Lower the blade slightly, and turn off the saw.

**Note:** Cutting into the auxiliary fence ¼" deeper than needed and then lowering the blade to cut the rabbet keeps the blade from dragging on the fence during the cut.

**Step 4** Adjust the fence position and blade height, making test cuts to arrive at the desired rabbet width and depth. Then rabbet your workpiece.

Keep the auxiliary fence handy for future use. When you need to cut a deeper rabbet, simply reposition the tablesaw fence, as in Step 1; attach the auxiliary fence, as in Step 2; and mark the new rabbet depth. Then cut to the new line, as in Step 3. To avoid having a large opening in the auxiliary fence when cutting a shallow rabbet, make several auxiliary fences so each one covers a different range of depths.
Easy-to-Build
Classic Rocker

Talk about comfy! This chair's contoured seat and perfect balance will keep you rockin' for a lifetime. Its straightforward construction requires no tricky or angled joints—just 90° joints held together with screws, dowels, and round tenons in drilled mortises.
**PROJECT HIGHLIGHTS**

- Overall dimensions: 26 7/8" wide x 37 1/2" deep x 47" high.
- Materials needed: 7/8" and 8/4 (or laminated) white oak and 7/8-inch-diameter dowel.
- Full-size patterns make shaping the curved parts a snap.
- Weather-resistant white oak and stainless steel screws make this rocker tough enough for outdoor use, but it looks great inside, too!

**Skill Builder**
- Learn how to form round tenons on parts using a round-over router bit.

**Start with the arms**

1. Cut the arms (A) to the size listed on Materials List, page 41. Noting that the left and right arms (as indicated when facing the chair) are mirror images, lay out the shape of each arm and the notch to receive the back leg (I) [Drawing 2]. Mark a centerpoint for drilling a 3/8" hole to form a 1/2" radius at the corner of the notches [Drawing 2a]. Then, mark centerpoints for the two countersunk mounting holes at the front of the arms [Drawing 2].

2. Using a 3/8" brad-point bit, drill a hole at the marked centerpoint at each notch corner. Then, rout a 3/8" round-over across the front edge of each arm on the top face.

3. Using your bandsaw with a fence and stopblock, form the notch in each arm, positioning the stopblock where needed for each cut. (You’ll need to flip one arm over to cut the notch. The fence and stopblock let you make the blind cuts.) Remove the fence and stopblock. Then, bandsaw and sand the arms to the layout lines.

4. Rout 3/8" round-overs along the top and bottom edges of the arms (A) [Drawings 1 and 2].

5. Mark a centerpoint for a countersunk mounting hole along the outside edge of each arm near the back [Drawing 2]. Now, drill this hole and the two holes at the marked centerpoints at the front of each arm. (For the #8 screws in this project, drill 5/8" shank holes and 3/8" pilot holes.) Sand the arms to 220 grit.

**Next: rockers ‘n’ stretchers**

1. Cut the rockers (B) to the size listed. Photocopy the rocker full-size front end, center, and back end patterns from the WOOD Patterns insert. Also, make eight copies of the combined back rail (E) and seat rail (F) end patterns, eight copies of the back slat (G) end pattern, and one copy of the seat slat (J) half-patterns. Put the back/seat rail, back slat, and seat slat patterns aside.

2. To create identically shaped rockers (B), adhere the two blanks together using double-faced tape. Then, spray-adhere the rocker patterns to one face of the taped blanks, allowing the end patterns with the top edge and the center pattern with the bottom edge [Drawing 2].

3. Using a trammel, draw 49 1/2"- and 52 1/2"-radius curves to connect the

---

**Note**: Tenons on ends of parts C, D, E, F, and G are formed using a router with round-over bits and hand-sanding. See the instructions.

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Using a 3/8" round-over bit, rout all four faces of the stretchers (C, D) at both ends to form 3/4"-diameter tenons 1" long.

Remove the round-over bit and bandsaw and sand the rockers to shape. Separate the rockers. Remove the tape.

Rout 3/8" round-overs along the edges of the rockers on both faces [Drawing 1]. Remove the patterns, using a cloth dampened with paint thinner to soften the adhesive. Sand the rockers.

Cut the side stretchers (C) and front/back stretchers (D) to the sizes listed. Save a 4"-long cutoff for use as an alignment pin later. To ensure a precise fit of the 3/4" tenons that you’ll form on the stretchers and cutoff to fit into the holes in the front and back legs (H, I) [Drawing 1], make sure the parts are exactly 3/4" square.

To form the 3/4"-diameter tenons 1" long on the stretchers and cutoff, chuck a 3/8" round-over bit in your table-mounted router. Position a stopblock on the outfeed side of the bit, 1" from its center. Then, rout both ends of the stretchers and one end of the cutoff on all four faces [Photo A]. This will leave a slightly nonuniform profile around the shoulders of the tenons. To create an identical profile for the best appearance, reposition the stopblock on the infeed side of the bit, 1" from the center. Now, repeat the routing process, feeding from the outfeed side. For help with this technique, see page 42. Do not change the router setup.

Time for the rails

Cut the back rails (E) and seat rails (F) to the size listed. Again, to ensure a precise fit of the dual tenons that you’ll form on both ends of these parts to fit into the leg holes [Drawing 1], make sure that you rip and plane all four parts identically to 3 3/4" wide and 3/8" thick.

Mark centerpoints on one edge of each back rail (E) for drilling 3/8" holes 3/4" deep [Drawing 2] to form the mortises for receiving the elliptical tenons on the ends of the back slats (G) [Drawing 1]. To save time, put the rails together face-to-face and mark both edges simultaneously. Using a 3/8" brad-point bit and a fence and stopblock on your drill press for identical spacing, drill the holes [Photo B]. Now, use a 3/8" chisel to remove the remaining material between the holes.

Spray-adhere the photocopied end patterns to the back rails (E) and seat rails (F). To cut the opening at each end of the rails, leaving precise 3/4x3/4" stubs that you’ll round over to form the tenons, position your bandsaw fence exactly 3/4" from the inside of the blade, and set a stopblock for a 1"-long cut. Next, place a rail tight against the fence and make the 1" cut. Flip the rail over (pattern side down) and cut again. Repeat the
process at the other end of the rail and at both ends of the remaining rails. Now, bandsaw and drum-sand to the pattern line to complete the openings [Photo C]. Be careful not to over-sand and reduce the ¾" stubs.

4 Using your router-table setup, rout the ¼" round-overs along the top and bottom edges of the back rails (E) and the bottom edges of the seat rails (F) [Drawings 1 and 2]. Now, remove the fence and rout along the opening at each end of the rails on both faces to complete rounding of the ¾"-diameter tenons. Note that when you flip the rails to rout the opposite sides of the openings, the bit bearing rides slightly high due to the initial round-over, which leaves a thin ridge of excess material [Photo D]. Remove the ridges by hand-sanding with 150-grit sandpaper. Remove the patterns. Sand the rails.

On to the back slats
1 Cut the back slats (G) to the size listed. Spray-adhere the end patterns to the slats. Bandsaw and sand to the pattern lines.
2 Refit your table-mounted router with a ¼" round-over bit. Then, with the fence removed, round over the edges of the slats [Drawing 1], forming an elliptical tenon at each end. Check the fit of the tenons into the mortises in the back rails (E). Sand the tenons as needed for easy insertion but not loose joints. Remove the patterns. Sand the slats.

Prepare the legs
1 From 8/4 or laminated ¾" stock, cut the front legs (H) and back legs (I) to the sizes listed. Then, lay out the centered ¾" dado ¾" deep at the bottom of each leg [Drawing 3] to receive the rockers (B). Cut the dadoses, as explained in the Shop Tip, below.

2 Noting that the right front and back legs (H, I) are mirror images of the left legs, mark centerpoints on the appropriate edges and faces of the legs for the centered ¾" holes ¾" deep [Drawing 3].
3 To accurately bore the holes spaced 2¼" apart that will receive the tenons on the back and seat rails (E, F), cut a 2x6" piece of ¾" hardboard for a drilling jig. Mark a centerpoint ½" from an end of the jig, centered on the 2" width. Using a ¾" Forstner bit in your drill press and a fence and stopblock, bore a hole at the centerpoint. Now, bore another hole centered 2¼" from this hole [Photo E]. Check that the tenons on a rail fit into the jig holes. If needed, make another jig, adjusting the hole spacing to mate with the tenons. Remove the stopblock. Do not move the fence.
4 Place the left front leg (H) on your drill-press table with the inside face of a leg tight against the fence, make a cut to form one face of the dado, rotate the leg 180°, and cut again, as shown at right. Repeat for each leg. Then, to remove the waste, move the fence approximately ½" farther away from the blade. Make a cut, rotate the leg, and repeat as necessary. Continue the shift-and-cut process to kerf the remaining waste. Now, using a sharp ¾" chisel, chip out the waste, as shown below, alternately working from the edges to the center.
With the drilling jig pinned in position on the legs (H, I), use the open jig hole as a guide to bore the 7/8" holes 1 1/8" deep into the legs.

Next, position the drilling jig on the leg with one hole aligned with the hole in the leg and the adjacent marked centerpoint on the leg visible in the other jig hole. Insert the round end of the alignment pin that you made earlier into the aligned hole [Photo F]. Reposition the leg to align the bit with the open jig hole. Now bore the hole into the leg. Repeat the process to bore the pairs of holes in the right front leg and both back legs (I) at the marked locations, making sure that you always bore the bottom hole of each pair of holes first to ensure correct rail alignment.

Remove the drilling jig. Then, bore the hole into each leg face at the marked centerpoints to receive the tenons on the front/back stretchers (D). Reposition the fence to center the bit on the 1 1/8" thickness of the legs. Now, bore the hole at the marked centerpoint on the edge of each leg to accept the tenons on the side stretchers (C). Use a stop-block to ensure alignment of the holes.

Mark the 7/8" radii at the bottom of each front and back leg (H, I) and the 1" radius at the top of each back leg [Drawing 3]. Bandsaw and sand the radii to shape.

Rout a 1/8" round-over along all of the edges of the legs. Sand the slats smooth.

Shape the seat slats

Cut the seat slats (J) to the size listed. Spray-adhere the seat slat half-patterns to a face of a slat blank, joining them where shown. Then, using a 5/8" brad-point bit in your drill press and your fence with a stopblock, drill a centered shank hole at each end of the slats, where shown on the pattern. (Using your fence and a stopblock lets you drill identical holes in the slats without the pattern.) Countersink the holes.

Bandsaw and sand the seat slat (J) with the pattern to shape. Using this part as a template, mark the shape on the remaining slats. Then, bandsaw and sand them.

Rout a 1/4" round-over along all of the edges of the slats. Sand the slats.

Assemble the sides

From scrap 3/4" plywood or MDF, cut a 9 x 15 1/2" piece for a spacer. Apply glue into and spread it around the holes in the right front and back legs (H, I) for the side stretchers (C). Then, assemble the parts with the spacer [Photo G]. Repeat to assemble the left side.

To mount the arms (A), make an alignment mark on the outside face of each back leg (I) at the back edge 21 1/4" from the bottom [Drawing 3]. Position and clamp a side assembly (with the 9 x 15 1/2" spacer again clamped in place) to your workbench, outside face up, on ¾"-thick spacers. This positions the front of the arm so that it overhangs the inside face of the front leg (H) ¼" [Drawing 1a]. Next, apply glue to the top of the front leg and to the notch in the appropriate
With the center seat slat (J) in position, use 3/4"-thick spacers to position the remaining slats for mounting to the seat rails (F).

arm. Place the arm into position, aligning the bottom face of the arm with the mark on the back leg. Using the pre-drilled mounting holes in the arm as guides, drill pilot holes into the legs. Now drive the screws [Photo H]. Repeat to mount the other arm.

**Complete the assembly**

1. To assemble the seat slats (J) to the seat rails (F), mark the center of the rails on the top edges. Then, dry-assemble the side assemblies (A/C/H/I), front/back stretchers (D), and seat rails (F). If the tenon joints are tight, do not fully engage them at this time as you may not be able to separate them later.

2. Position a seat slat (J) on the seat rails (F), offset 3/4" from the marked centerlines, with the front end tightly against the front rail. (It does not matter which direction you shift the slat.) Using the mounting holes in the slat as guides, drill pilot holes into the rails. Drive the screws. Remove the alignment lines. Now, using a pair of 3/4"-thick spacers, mount the remaining slats [Photo I]. Separate the side assemblies from the front/back stretchers (D) and seat rail/slat assembly (F/J).

3. Reclamp a side assembly with the outside face up to your workbench on the 3/4" spacers. Mark centerpoints on the legs for the 3/4" holes 1 1/4" deep to receive the dowels (K) for pinning the rocker (B) in place, where dimensioned [Drawings 1 and 3]. Next, insert a rocker in the correct orientation into the leg dadoes, with the front leg centered on the flat top edge of the rocker. Drill the holes [Photo J]. Repeat for the other rocker and side assembly.

4. From a 3/4"-diameter birch dowel, cut four 1 1/2"-long pieces for the dowels (K). (If you want to use white-oak dowels to match the other parts, you can make them as explained on page 42.) Apply glue into and spread it around the aligned holes in the front and back legs (H, I) and rockers (B). Drive the dowels into the bottom of the holes. Let the glue dry overnight. Then, trim the dowels using a flush-trim saw and sand smooth. To prevent marring the legs with the saw, place an index card with a hole in it over the dowels.

5. To complete the rocker, clamp a side assembly to your workbench with the inside face up and the arm (A) overhanging the top. Dry-assemble the back rails (E) and back slats (G). Then, apply and spread glue into the 3/4" holes in the front and back legs (H, I). Working quickly, insert the tenons on the front/back stretchers (D), seat rails (F), and back rails (E) into the holes. Now, apply glue into the holes in the other side assembly, and install it [Photo K]. Tap the joints together using a rubber mallet. Now, clamp the side assemblies to fully seat all of the tenons into the holes.

**Finish up**

1. Finish-sand to 220 grit any areas that need it, and remove the dust.

2. Apply two coats of a clear finish. For indoor use, apply a water-based polyurethane. For outdoor use, apply two coats of a spar varnish or marine finish, such as Sikkens. Now take a seat, and set'er in motion! 

Written by Owen Duvall with Chuck Hedlund

Project design: Jeff Mertz

Illustrations: Roxanne LeMoyne; Lorna Johnson

**Materials List**

<table>
<thead>
<tr>
<th>Part</th>
<th>FINISHED SIZE</th>
<th>Material Qty.</th>
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<tr>
<td>B</td>
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<td>J</td>
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<td>0 10</td>
</tr>
<tr>
<td>K*</td>
<td>3/8&quot; diam. 1 1/8&quot;</td>
<td>0 8</td>
</tr>
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</table>

*Part initially cut oversize. See the instructions.

Materials key: O-white oak, BD-birch dowel.

Supplies: Double-faced tape, spray adhesive, #8x1 1/4" and #8x2" stainless steel flathead wood screws.

Bits: 1/4", 3/8", and 1/2" Brad-point bits; 3/16" and 1/4" round-over router bits; 1/4" Forstner bit.
When you need to make a square part fit a round hole, summon your router to the rescue.

Once you know how to rout round tenons, any drill press with a Forstner bit becomes a mortising machine. Plus, you'll always have dowels of any length or wood species you want—even a zebrawood dowel like the one at right.

To make either dowels or round tenons, start with dry, straight-grained stock. Wild grain or incompletely dried stock can twist out of shape after cutting relieves stresses in the wood, as shown below.

Rip stock that's about 3" longer than the dowel or tenon you need. Joint and plane blanks square for consistently rounded edges from your router.

**Set up your router table**

On a table-mounted router, install a round-over bit with a radius equal to half the dowel or tenon blank width. For example, use a 1/2"-radius bit to rout a 1" dowel or tenon from 1"-square stock. Then move the router-table fence flush with the bit bearing, and check it with a straightedge [Photo A].

Next, raise the bit so it makes a full round-over cut plus a slight shoulder on your test scrap. Lower the bit and make short test cuts until the shoulder disappears [Photo B]. Now you're set up to cut dowels or tenons.

**Getting around to dowels**

Mark lines 1" from each end of the dowel blank on all four faces. With the marks on the left end aligned with but not touching the bit, start the router and push the blank firmly against the fence and into the bit [Photo C]. Immediately feed the blank past the bit using push pads or a pushstick. Stop when you reach the mark on the right end of the workpiece, and slide it away from the bit. Rotate the workpiece 90° and make a second pass; then repeat for the final two passes.

Dowels longer than half the width of your router table require a different...
Approach. To prevent the square ends from dropping off the edge of the router table, double-face tape the dowel stock to a carrier board of equal length and thickness [Photo D]. Then use the carrier board to keep the dowel from turning as it's routed. After each pass, rotate the workpiece and retape it to the carrier for the next pass.

**Attach Stops to Rout Round Tenons**

Start by clamping a stopblock onto the router table fence at a distance from the bit center equal to the round tenon length. Using a push pad, rout the first round-over up to the stop. Rotate the workpiece 90° [Photo E] and make three passes to complete the tenon. Repeat for the remaining workpieces and a couple of test scraps. You can test the diameter of a tenon by fitting it into a round mortise drilled into a piece of scrap [Photo F], but you're not quite finished.

Look closely at the curving tenon shoulders left by the bit, and you'll notice that one side curves outward and the other inward [Photo G]. To make the curves symmetrical, you'll need to climb-cut them. In climb-cutting, you feed the stock in the direction where the bit pulls the material into itself instead of pushing against it.

Reposition the stopblock on the right the same distance away from the bit. Then use a push pad to slowly climb-cut all four shoulders of your test piece [Photo H]. When they're symmetrical, climb-cut both ends of each workpiece.

**Note:** If you climb-cut into the square portion of the stock, and hold the workpiece by hand or fail to use a stopblock, the router can instantly grab and pull the workpiece—and your fingers—into the bit. Always use a stopblock and push pads.

Then carefully smooth the shoulders with a dowel wrapped in sandpaper to preserve the symmetrical profiles. ✤
Testing flaws require that we retest the general-purpose tablesaw blades originally reviewed in the December/January issue.

In our test of 10" blades on pages 42-45 of the December/January issue, as with all of our product reviews, we did our best to create a level playing field for the blades. In that spirit we designed and built a rip-cut sled that pulled all test stock through each blade with 12½ pounds of force. We've since discovered that device and procedure to be flawed. For many materials the sled pulled the board through the blade too fast—much faster than you would feed the material under normal workshop conditions. That led to unrealistically poor cuts. Also, the sled did not accurately duplicate the force you would normally apply downward and toward the fence during an actual cut, introducing unnecessary scoring to the workpiece. Bottom line: The cuts we got from the sled are not an accurate reflection of what you would expect to get in your shop.

To remedy this situation we took the unprecedented step of retesting all of the blades. We’re just not satisfied knowing that you might buy the wrong blade based on the previous article—and our tool tests are all about you getting the most bang for your woodworking buck. During this test, we hand-fed the stock, using the feedback from the saw and workpiece to tell us how fast to feed the material, just as you would do in your home shop. As a result, the new performance grades better reflect the cut quality you can expect from each blade.

Finally, be assured that we stand behind all previous tool tests and feel 100 percent confident that you can use them to make informed tool purchases. We place utmost importance on providing you with accurate and unbiased tool tests. And it’s for that very reason that we redid this test. At WOOD magazine we realize that most of you keep your magazines as a reference source for years to come, so it is our policy to immediately correct any mistakes, be it a dimensional error in a project or a testing flaw, enabling you to correct your back issue. It doesn’t happen very often, but when
it does we put your success above our egos. You, our loyal customers, deserve nothing less.

Some of what we learned before still applies

On the following pages you’ll find a new comparison chart for the 28 tested blades. We added cuts in 4/4 and 8/4 red oak because so many of you use that popular species. Gone are grades for ease of feed (more on that later) and grades for scoring on the edges of plywood and melamine-coated particleboard. On the last page of this article you’ll find clear criteria for what constitutes an A, B, C, or D grade for each cut, along with photos showing what the various grades represent in three of the test cuts.

We didn’t repeat all of the specifications (such as tooth count and hook angles) from the original chart. Those things have not changed.

That said, it still pays to heed a number of lessons learned from the first test, with a few new findings added:

Previous lesson: Even the best blade will not perform well in a saw that’s not properly adjusted. So take the time to remove any runout from your saw’s arbor. Align the fence, miter slots, and blade precisely parallel with each other.

New finding: Err on toeing out the back end of the fence .001” or .002” away from the blade—that will reduce the likelihood of the workpiece binding between the blade and fence.

Previous lesson: Many of the tested saw blades yield clean cuts on the top face of melamine-coated particleboard.

New findings: Only the Freud P410 produced chip-free cuts on the top and bottom faces of melamine (using a standard tablesaw throat plate and a slow feed rate). To improve the bottom-cut performance of the other blades we retried them using a zero-clearance insert. (See photo right top.) About half of the blades, such as the Forrest WW10407125, improved noticeably, as shown right middle. We got even better results in birch plywood crosscuts. There, a zero-clearance insert eliminated bottom tear-out with nearly every blade, potentially raising their crosscut tear-out performance in plywood by two full grades. (See photo right bottom.) Remember that the grades in the chart were determined using a standard tablesaw throat plate, not a zero-clearance insert. To learn how to make an insert go to woodmagazine.com/zeroclearance.

Previous lesson: Thick carbide saw teeth give you more resharpenings.

New finding: Some of the blades have teeth with complicated grinds, so have your blades sharpened by a service with up-to-date computer-controlled grinding equipment that will duplicate the manufacturer’s original grind. To be on the safe side, check the manufacturer’s Web site for recommended sharpening services. For example, you can return Forrest and Ridge Carbide blades to the manufacturer for resharpening. By the time you read this, Freud’s site should have a list of recommended sharpening services.

New finding: Ease of feed depends primarily on whether a blade has thin-kerf teeth (.118” or narrower) or full-kerf teeth (.125” thick or thicker), so we separated the chart into thin- and full-kerf categories, then listed them by price. A 3-hp tablesaw on a 220-volt circuit has enough muscle to power a full-kerf blade through nearly any cut. But if you’re using a 110-volt saw you’ll find that a thin-kerf blade plows more easily through tough cuts. Of course, either type will struggle if dull.

Recommendations

For the purpose of choosing the Top Tool and Top Value winners, we had to look at how the blades performed in all of the tested materials. But as you look at the grades in the chart, keep in mind the type of saw you use and what type of work you do. For example, if you work entirely in 3/4” hardwoods, focus your attention on the grades for cuts in 4/4 maple and oak. Buy the best-priced blade that does well in the materials you’ll cut with it. In other words, don’t pay extra for a blade because it excels in a material you’ll never cut.

Below you’ll find recommendations in five categories broken down by full- or thin-kerf and price range.

Full-kerf blades priced $97 or more:

You’ll be happy with the cuts you get with any of these premium blades. The Freud P410 and Infinity 010-044 scored slightly better than the others, earning Top Tool honors. Both of those blades owe some of their success to their highly beveled, 20° teeth that cut crisp edges but will dull faster than the 20° beveled teeth on the Forrest WW10407125 and

continued on page 47
### 10" General-Purpose Tablesaw Blades

**Performance Rating (1)**

<table>
<thead>
<tr>
<th>PRICE RANGE</th>
<th>MANUFACTURER</th>
<th>MODEL</th>
<th>TEETH/BULGE/ANGLE/DEGREE</th>
<th>KERF WITHIN-INCHES</th>
<th>CROSSCUT SERRATING</th>
<th>RIP CUT SERRATING</th>
<th>CHIP-OUT</th>
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**Full-Kerf Blades**

- Forrest WW10407125
- Freud P410
- Infinity 010-044
- Amana 610400
- Systimatic 51821
Grade samples:
(Blue chalk used to show scoring)
8/4 hard maple rip cuts

NOTES:

1. Excellent
2. Good
3. Fair
4. Poor

2. BLADE SCORING EVALUATION CRITERIA
Maple, Red Oak
A = Absence of blade marks, joint-ready
B = Blade marks can be removed with light sanding
C = Blade marks can be removed with heavy sanding
D = Blade marks can be removed with jointer or hand plane

3. TEAR-OUT EVALUATION CRITERIA
Maple, Red Oak, Birch Plywood
A = No tear-out on top and bottom faces
B = No tear-out on top face, slight tear-out on bottom face
C = Little to no tear-out on top face, significant tear-out on bottom face
D = Consistent tear-out on top face, significant tear-out on bottom face

4. CHIP-OUT EVALUATION CRITERIA
Melamine
A = No chipping on top and bottom faces
B = No chipping on top face, slight chipping on bottom face
C = Little to no chipping on top face, significant chipping on bottom face
D = Consistent chipping on top face, significant chipping on bottom face

15° beveled teeth on the Ridge Carbide TS21040. So we’re also recommending the Forrest blade for work in solid stock, though if used without a zero-clearance insert it will produce more tear-out or chip-out in plywood or melamine than the Freud or Infinity blades.

Full-kerf blades priced $62 or less:
The Amana 61040 and Systimatic S1821 scored best, earning Top Value recognition. Both blades produced some chip- or tear-out on the bottom face of sheet goods, and will do better if you use a zero-clearance insert and feed the material slowly.

Thin-kerf blades priced $90 or more:
Top Tool honor goes to the Tenryu GM-25540. It costs less and performs slightly better than the other two blades in this category and price range. But, if kerf thinness is paramount, note that the Forrest WW10407-100 and Ridge Carbide TS21040 TK are slightly thinner than the Tenryu.

Thin-kerf blades priced $40–$65:
The Craftsman 32808 had higher grades overall than the other blades in this category and price range. Here, too, a zero-clearance insert will noticeably improve your results on the bottom side of sheet goods.

Thin-kerf blades priced $35 or less:
The Freud D1040X was the best value in the test, scoring within an eyelash of the Craftsman 32808. If you’re on a budget, here’s a blade that earns an A or B grade in every cut except sheet goods where you’ll need a zero-clearance insert for improved bottom-side results.
Overall dimensions: 20¾" wide × 
12" deep × 21¾" high.

Super-simple drawers with built-in 
slides go together in a snap.

The organizer shown has three 
small, two medium, and three 
large drawers. But the modular 
drawer design lets you build in the 
mix of sizes that works best for you. 
(I'll hold up to 16 small drawers.)

Skill Builders

- Learn how a cutting guide called a 
story stick helps you avoid mistakes.
- Discover how an ancient method can 
solve modern clamping challenges.

Keep hardware, supplies, and small hand tools at the ready in this 
easy-to-build drawer cabinet.

If you've ever said to yourself, "I know 
I have the perfect tool [or hardware] 
for the job; now, if I could just lay my 
hands on it," stop mumbling and build 
one or more of these handy cabinets.

Build the case

1 Cut the top and bottom (A), sides 
(B), and divider (C) to size [Materials 
List, page 50]. (We used ¾" medium-
density fiberboard [MDF].)

2 Install a dado blade in your tablesaw. 
Cut ¼" rabbets along the rear edges 
of the top and bottom (A) and sides (B) 
and the top ends of the sides and divider 
(C) [Drawings 1 and 1a]. Then cut ½" 
rabbets along the ends of the top and 
bottom and the front edges of the sides 
and divider (C). Finally cut ¾" rabbets 
along the bottom ends of the sides and 
divider. For a quick and safe way to set 
up your tablesaw when cutting rabbets, see page 34.

3 With a ¼" dado blade in your table-
saw, cut centered dadoes into the 
top and bottom (A), and drawer-slide 
dadoes in the sides (B) and divider (C) 
[Drawings 1 and 1a]. To guarantee accur-
ate placement of the drawer-slide 
dadoes, see the Shop Tip on the next page.

4 Glue and clamp the case with the 
parts flush at the front, checking for 
square. After the glue dries, remove the 
clamps, and sand the joints smooth.

5 Cut the glides (D) to size, and glue 
and clamp them in place [Drawing 1]. 
The glide ends align with the rabbet 
shoulders along the front and rear edges 
of the sides (B) and divider (C). For a 
simple way to apply clamping pressure to 
the glides, see the Shop Tip on page 50.

6 Cut the back (E) to size, and glue 
and clamp it in place.

Make the drawers

1 Cut the bottoms (F) to size. Check 
the fit into the case dadoes to make 
sure they slide easily.

2 Cut the drawer fronts (G, J, M), sides 
(H, K, N), and backs (I, L, O) to size, 
and finish-sand them. Cut dadoes into 
the fronts to accept the sides, and a rab-
bet to accept the bottom (F). Then cut 
rabbets into the sides to accept the backs 
[Drawing 2]. Glue and clamp the drawer 
boxes [Photo A]. After the glue dries, 
sand the joints smooth.

3 Glue and clamp the bottoms (F) to 
the drawer boxes (G/H/I, J/K/L, and 
M/N/O). Make sure the bottoms are 
fully seated into the front (G, J, M) rab-
bets and centered side-to-side.

Apply finish and assemble

1 Apply a clear finish. (We applied 
two coats of Minwax Satin Poly-
crylic, lightly sanding between coats 
with 220-grit sandpaper.)

2 After the finish dries, drill pilot 
holes and screw the card-holder 
pulls in place [Drawing 2]. (For the #6 
screws, drill ⅛" pilot holes.) Apply paste 
wax to the edges of the drawer bottoms 
(F), the side (B) and divider (C) grooves, 
and the glides (D). Slide the drawers into 
continued on page 50
With the parts upside down on a flat surface, glue and clamp the drawer boxes flush at the top, and check them for square.

14" F-12" for part @
!-t is/4,,tot part G

Front
2Y4" 21h"
V4u

A storv stick ensures no-fault dado layout

When cutting drawer-slide dados into the sides (B) and divider (C), to avoid a mistake, such as cutting on the wrong side of a layout line, make a simple setup guide called a story stick. Here's how:

Cut a strip of scrapwood the length of the parts. (We cut a 3x20% piece of 3/4" MDF.) For clarity, apply masking tape to one edge of the strip, and then lay out both edges of each dado on the tape. Also, mark the 1/4" top rabbet and 3/8" bottom rabbet.

Install a 1/4" dado blade in your tablesaw and adjust it to cut 1/4" deep. Guiding the strip with the miter gauge, and using the rip fence as a stop, cut a dado at each marked location. Check your story stick for accuracy. (It's easier to make a new story stick than a new divider and sides.) Now in succession, place the story-stick dados over the blade, as shown above, and position the rip fence against the end of the story stick. Cut dados in the sides and both faces of the divider at each fence location.

1 EXPLODED VIEW

(Part @ has rabbets and dados cut on one side only. Part G has rabbets and dados on both sides.)
**Go-bars: an ancient, go-to clamping solution**

Using a "go-bar" deck—flexible sticks bent between two solid surfaces—is a very old method of applying clamping pressure. In early shops, poles bent against the ceiling were used to apply pressure to a benchtop. Because of the difficulty of applying pressure to the center of a large panel, this method has always been used to clamp and glue parts onto harpsichord, and later piano, soundboards.

To use this method for clamping the glides (D) to the case bottom (A), rip ¾"-thick strips from the edge of a 20½"-long piece of ¾" MDF. (You can use a thin strip of any hardwood, softwood, or plywood scrap.) Then apply glue and position the glides. Now insert the MDF strips with the bottom ends bearing on the glides and the top ends bowed against the case top (A), as shown at right.

---

**Cutting Diagram**

- 2 DRAWER
- ½" rabbet ¼" deep
- 2½" for part L
- 4¾" for part I
- 7¼" for part O
- 2½" for part H
- 4¾" for part K
- 7¼" for part N
- Card-holder pull, centered
- 9½" for parts J and K
- #6 x ½" F.H. wood screw

---

**Materials List**

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**Materials key:** MDF—medium-density fiberboard, P—poplar, H—hardboard.

**Supplies:** Card-holder pulls (8), #6x½" flathead wood screws, paste wax.

**Blade:** Stack dado set.

---

*Written by Jan Svec with Chuck Hedlund
Project design: Jeff Mertz
Illustrations: Roxanne LeMoine; Lorna Johnson*
Build the base

1. Cut two sheets of ¼” Baltic birch plywood to the sizes shown on the Cutting Diagram on page 56 [Photo A]. For a handy guide for positioning your straightedge, see page 32. Now use your tablesaw to cut the parts, except for the feet (B), panel (E), and headboard (G), to size [Materials List]. Cut 10¼”x10¼” blanks for the feet, and cut the headboard piece to 30” long. Use a circular saw and straightedge to trim the panel to size. (For instructions on making a dual-purpose straightedge for your circular saw and router, see page 84.)

2. For easy assembly and disassembly, cut the notches in the leg sides (A) that accept the long stretchers (C) and short stretchers (D) about ⅛” wider than the plywood thickness [Drawing 1, Photos B and C]. (Our plywood measured slightly over ⅛” thick, so we made the notches ⅛” wide.) Then cut ¼”-deep grooves in eight of the leg sides with a dado blade, and rout ⅛” chamfers along the edges. Finish-sand the parts, including the edges of the grooved sides. Glue and clamp the legs, checking for square and keeping the ends flush.

3. Draw diagonals onto each foot (B) blank to find the center. Then draw 3⅛”- and 5”-radius circles on each one [Drawing 1a]. Lay out four hole centers on each inner circle and drill shank holes. (For the #8 screws, drill ⅞” shank holes and ⅝” pilot holes.) Bandsaw and sand the parts to the outer circle. Now rout ⅝” chamfers along the bottom edge and ⅜” chamfers along the top edge of each foot, and finish-sand them.

4. To center the leg side (A) assemblies onto the feet (B), cut an alignment block to snugly fit inside the leg side assemblies. (We cut a ¾”x3¾”x5⅛” block.) Draw diagonals onto the block to find the center, and drill a shank hole. Then drill a pilot hole into the center of each foot. Screw the block to one foot, position the foot on a leg side assembly, and drill pilot holes into the leg sides [Photos]
Using a straightedge and a portable circular saw fitted with a fine-tooth blade, cut the sheets of plywood into manageable pieces.

With the router-table fence positioned to center a ½" straight bit on a leg side (A), rout 4"-long slots into all 16 leg sides.

Reposition the fence and widen one edge of the slot on all the parts. Flip the leg sides over and widen the other edge of each slot.

Using a straightedge and a portable circular saw fitted with a fine-tooth blade, cut the sheets of plywood into manageable pieces.

Locate of parts:
- 10" diam.
- 10½" diam.
- 12½" diam.
- #8 x 2" F.H. wood screw

Shank hole, at intersection of the blank diagonal and inner circle, countersunk on bottom face

Shank hole, countersunk on bottom face

½" chamfer on bottom edge

½" chamfer on top edge

½" chamfer on bottom edge

½" chamfer on top edge

10mm hole ¾" deep, centered in the thickness

10mm hole ¾" deep, centered in the thickness

10mm hole ¾" deep, centered in the thickness

10mm hole ¾" deep, centered in the thickness

Retract the alignment block, and screw the foot to the leg sides. Repeat to assemble the remaining legs.

Retrieve the long stretchers (C) and short stretchers (D). Install a ¾" dado blade into your tablesaw and attach a ¾×4×36" extension to the miter gauge with one end extending 16" to the right of the dado blade. Clamp a stopblock to the extension and cut notches in the long stretchers [Drawing 2]. Reposition the stopblock and cut notches in the short stretchers. Then rout ¼" round-overs along the stretcher bottom edges (the unnotched edges of the long stretchers and the notched edges of the short stretchers). Now rout ½" chamfers along the top edges.
With a block screwed to a foot (B), and aligned with the foot screw holes, position the foot on a leg side (A) assembly.

For the cross dowels and connector bolts that secure the sides (F), headboard (G), and footboard (H) to the long stretchers (C) and short stretchers (D) [Drawing 3], drill 10mm cross-dowel holes ¾" deep and ½" connector-bolt holes 3" deep at both ends of each stretcher [Drawings 2 and Photos F, G, H, and I]. (See Sources for connector bolts, cross dowels, a 10mm Forstner bit, and a self-centering dowel jig.)

**Note:** Connector bolt and cross-dowel holes must align precisely. Use a combination square as a marking gauge when laying out the 10mm hole locations, and mark the centers with an awl before drilling.

6. Using a combination square, mark the centerline of the ½" connector-bolt hole and the center of the 10mm cross-dowel hole.

Using a combination square, mark the centerline of the ½" connector-bolt hole and the center of the 10mm cross-dowel hole.

**DRILL CROSS-DOWEL AND CONNECTOR-BOLT HOLES**

Using a combination square, mark the centerline of the ½" connector-bolt hole and the center of the 10mm cross-dowel hole.

Using a dowel jig to center a ¼" bit on the plywood edge and align it with the centerline, drill a hole as deep as the bit allows.

After marking the cross-dowel hole center with an awl, drill the hole on the drill press with a 10mm Forstner bit.

Using a dowel jig to center a ¼" bit on the plywood edge and align it with the centerline, drill a hole as deep as the bit allows.

After removing the dowel jig, chuck a ½" bit into a handheld drill, enlarge the ¼" hole, and extend it to a depth of 3".

**Make the platform**

1. Lay out 10mm cross-dowel hole centers on the panel (E) [Drawing 4]. Drill these holes and the intersecting ½" connector-bolt holes the same way as with the stretchers (C, D).

2. Lay out and drill the 10mm cross-dowel holes and the ½" and ⅛" connector-bolt holes in the sides (F), and the ⅛" connector-bolt holes in the headboard (G) and footboard (H) [Drawings 3, 5, 6, and 7]. Be sure to make two righthand and two left-hand sides.

3. Using a straightedge to guide a handheld plunge router fitted with a ¼" straight bit, rout a ¾"-deep dado in the inside face of each side (F) [Drawing 5]. Then mark the ends of the stopped dadoes in the headboard (G) and footboard (H) [Drawings 6 and 7], and rout the dadoes. Square the ends of the stopped dadoes with a chisel. (For tips on routing stopped dadoes and grooves, see page 30.)

4. Rout the short grooves in the sides (F), headboard (G), and footboard (H) with a straightedge and handheld router. Remember to make two right and two left sides.

5. Draw the 3" and 6" radii on the sides (F) and the 3" radii on the footboard (H). Cut within ⅛" of the lines with a jigsaw. Then make corner-routing jigs [Drawing 8], and rout the radii to the lines [Photo J].

6. Lay out the shape of the headboard (G), and mark the centers of the 2", 4", and 6" holes. Cut the side and top angles with a circular saw and straightedge. Jigsaw and sand the 2" radii at the top corners.

**Note:** If you wish, you may mirror the shape of the headboard to fit room layout, or to make complementary side-by-side beds for the same room.

7. Using a roller stand to support the headboard on your drill press, drill a ¾" hole at the center of the 2", 4", and 6" circles. Then clamp the headboard to the drill-press table, and use an adjustable circle cutter to cut the circles. To prevent tear-out, cut two-thirds of the way through the headboard from one side, flip the piece, and complete the cut from the other side.

8. Rout ¾" chamfers along all ends and edges of the platform parts E, F, G, and H, including the edges of the holes in the headboard (G). Finish-sand the parts, including the edges.

continued on page 56
After jigsawing close to the radius line, true up the radius with a corner-routing jig and a handheld router fitted with a flush-trim bit.
Apply finish and assemble

1. Inspect all the parts and finish-sand where needed. Apply a finish. (To learn how to apply the transparent color finish shown, see page 26.)

2. After the finish dries, ream the ¼” and ½” holes with drill bits to remove any accumulated finish.

3. Carry the parts to the intended location and assemble the bed [Photos K, L, M, and N]. Now, with a TV in the bedroom, a kid has the perfect perch for watching reruns of The Jetsons.

Written by Jan Svec with Chuck Hedlund
Project design: Jan Svec
Illustrations: Roxanne LeMone; Lorna Johnson

Fasten the headboard (G) and footboard (H) to the stretcher (C) and panel (E) ends with cross dowels and connector bolts.

Add an 8–10”-thick twin mattress, bed linens, and a pillow or two, and settle down to snooze, read a book, or surf the Web.

Materials List

<table>
<thead>
<tr>
<th>Base</th>
<th>FINISHED SIZE</th>
<th>Matl. Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>A leg sides</td>
<td>¼” 5¼” 14”</td>
<td>BBP 16</td>
</tr>
<tr>
<td>B feet</td>
<td>¼” 10” diam.</td>
<td>BBP 4</td>
</tr>
<tr>
<td>C long stretchers</td>
<td>¾” 4” 7½”</td>
<td>BBP 2</td>
</tr>
<tr>
<td>D short stretchers</td>
<td>¾” 3½” 4”</td>
<td>BBP 2</td>
</tr>
</tbody>
</table>

Platform

| E panel    | ¾” 3½” 7½” | BBP 1     |
| F sides    | ¾” 23¼” 12”| BBP 4     |
| G* headboard | ¾” 47½” | BBP 1     |
| H footboard| ¾” 47½” 12”| BBP 1     |

*Part initially cut oversize. See the instructions.

Material key: BBP-Baltic birch plywood.
Supplies: 8x2” flathead wood screws (16).
Blade and bits: Stack dado set; ½” straight, ¾” straight, ¼” round-over, and 45° chamfer router bits; 10mm Forstner bit; adjustable circle cutter.

Sources

Hardware: ¼-20x3” brass-plated connector bolts no. 1430-K08, 513 pack of 25; 10mm-diam. ¼-20 cross dowels no. 0609-CDA, 56 pack of 25; 4mm hex wrench no. 8501-PD, $1.40, McFeely’s, 800-443-7937, mcfeelys.com.
How to Buy a Tablesaw

Ask a hundred woodworkers which machine a beginner should buy first, and most will heartily recommend a tablesaw. And with good reason: It’s ideal for sawing stock to size, getting it square, machining miters and bevels, and cutting nearly all types of joinery.

Whether you’re buying a tablesaw for the first time or upgrading your old clunker, begin by narrowing your focus. First, you’ll have to choose from the four types of tablesaws: benchtop/job-site, contractor, hybrid, and cabinet. Any of these saws, when well-tuned, make accurate cuts, but step-up features increase a saw’s usefulness, as well as its cost.

8 key factors to consider when buying a tablesaw

- **Power.** If you regularly work with hardwoods more than ¾” thick, get a saw with at least a 1½-hp motor. (It takes 3 hp to make heavy cuts with no bogging down.) Totally enclosed fan-cooled (TEFC) induction motors run cooler and quieter than the universal motors typically found on benchtop/job-site saws.

- **Electrical service.** Tablesaws with 2-hp or larger induction motors typically require 220-volt service. Know your shop’s power capabilities before you buy, or be willing to add a 220 line. Also, consider what machines you’ll operate at the same time, such as a dust collector, so you don’t overload circuits.

- **Price.** You can pay anywhere from $150 for a benchtop saw to well over $3,000 for a professional-level cabinet.
A riving knife attaches behind the blade and moves up and down with it. This device holds the kerf open and prevents kickback.

As the woodworkers' creed says, "Get all the tool you can afford."

- **Capacity.** All tablesaws feature at least a 10"-diameter blade, but tabletop sizes vary greatly. And maximum rip capacity ranges from 1' to over 4', an important consideration if you work regularly with sheet goods.

- **Safety.** Some saws include better safety guards and features (anti-kickback riving knives, blade-brake technology) than others, but often at a higher price tag. For example, a riving knife, shown above, keeps boards from pinching against the back edge of the blade, thus preventing kickback. A few saws have this feature now, and many more will in the next few years, as manufacturers comply with new safety regulations. Blade-brake technology, available exclusively on models from SawStop, almost instantly stops a spinning blade should a hand or finger come into contact. It could mean a small cut instead of an amputation.

- **Space.** If you work in a small garage or basement, your shop might not accommodate a tablesaw with 7' fence rails. Instead, opt for a more compact machine with a rip capacity of 30" or less. In addition to the footprint of the machine, you'll need to leave infeed and outfeed space for ripping long workpieces, and side space for crosscutting long stock. Don't let a too-big tablesaw eat up the very space you need to work in.

- **Dust control.** Cutting wood creates dust, but not all tablesaws can control it. Closed-base saws with dust ports prove most effective at channeling debris to a dust collector, while many open-base contractor and benchtop/job-site saws simply let the dust fly.

- **Availability and service.** Online dealers can ship a tablesaw to your shop, but will they provide parts should it break down? You might prefer to buy from a local retailer if you're not confident in making your own repairs.

**Cabinet saws deliver powerful performance**

Just as automobile enthusiasts dream of luxury vehicles or speedy sports cars, woodworkers long for cabinet-style tablesaws. With heavy-duty components and 3-hp motors, these machines slice through wood like it's pudding, yet deliver and maintain pinpoint accuracy when set up correctly. The term "cabinet saw" comes from the enclosed steel base that enhances dust collection as well as reduces blade and motor noise, though not all tablesaws with cabinets belong in this group. The saw of choice for professional woodworking shops, this will cost you at least $1,000 for a new machine.

A typical 3-hp cabinet tablesaw weighs 500 lbs or more because of its big motor and cast-iron components. (Pro models feature 5-, 7½-, or 10-hp motors and also can have 12" or 14" blades.) The motor, mounted below the blade inside the cabinet, drives the blade with either two or three V-belts or one wide, ribbed flat belt.

To harness this kind of power, cabinet saws feature an all-cast-iron inner structure (yoke, trunnions, gears). The large trunnions mount to the cabinet, shown above right, rather than to the cast-iron top, as with other tablesaw styles. This is an advantage because adjusting the top parallel to the blade—necessary for accurate cuts—requires loosening only three of the four bolts that connect it to the cabinet and pivoting the top.

Cabinet-style saws typically come with fence rails that provide 50-54" of rip capacity—mighty handy for working with 4x8' sheet goods. Don't need that much? You can get one instead with 30"-capacity rails, an attractive option for small shops. Most cabinet saws feature T-square-style fences with heavy-duty rails.

**Pros:**
- Powerful motor for bog-free cuts
- Trunnions mount to cabinet for easy, long-lasting table adjustments
- Heavy-duty fence and rails
- Large rip capacity
- Enclosed base improves dust collection
- Large, comfortable handwheels
- Low blade and motor noise levels
- Typically, a large power switch in an easy-to-reach location
- A few models have built-in or included mobile bases

**Cons:**
- Prices start at around $1,000
- Requires 220-volt electrical service
- Heavy, so mobility is limited
- Large footprint on saws with long fence rails
These tablesaws aren’t just for contractors

The contractor-style tablesaw gets its name from decades back, when home builders used them on location. Today, you’ll seldom see one on a job site, thanks to the evolution of the lighter-weight benchtop/job-site saw.

Contractor-style saws feature cast-iron tops, and most now include cast wings. This added vibration-dampening weight helps hold an accurate setup longer than a saw with stamped-steel wings. However, the trunnions, much smaller than those on a cabinet saw, mount to the tabletop from below, as shown above right. This makes alignment more difficult because you must reach inside the saw to loosen and move the arbor assembly rather than the top.

Power ratings on these saws range from 1 1/2 to 2 hp with 110-volt motors, which extend out the back of the saw (as shown above) and drive the blade with one belt. Because the hanging motor adds 15–20” of depth to the saw, it limits the use of outfeed stands or tables and prevents you from stowing the saw flat against a wall.

With a contractor saw, you get 30” to 36” of rip capacity standard (with 50”-capacity rails optional on some models), smaller handwheels, and much lighter weight (200–350 lbs). These saws tend to vibrate more than cabinet-style saws, suffer greater likelihood of drive-belt slips (because only the weight of the motor provides tension), and generate higher noise levels. Many models include dust hoods for connection to a dust collector, and some even include a plastic shroud around the blade to channel dust.

Although its components are lighter-duty than those of cabinet saws, you still can set up a contractor-style saw for pinpoint precision. However, you might have to compensate for the reduced power with slower feed rates and thinner blades. Cuts in thick, hard stock may prove difficult or impossible.

A bare-bones contractor saw costs about $400, or as much as $800 with added features. Deluxe models overlap the price range of hybrid tablesaws—and even approach some low-cost cabinet saws—so compare before buying.

Pros:
- Prices range from $400 to $800
- Rip capacity equals cabinet-style saws on some models
- Dust hoods or shrouds on some models
- Lighter weight than cabinet saws
- Accurate when set up correctly
- A few models have built-in mobile bases

Cons:
- Limited power means struggles in thick, hard materials
- Trunnions mount to top rather than base, making adjustments difficult and shorter-lasting
- Lighter-duty components allow more vibration
- Open design reduces dust-collection efficiency and increases noise
- Motor hangs out the back of the stand, adding to footprint

Hybrids blend big-saw features at 110 volts

A hybrid tablesaw marries the small-shop needs of a contractor-style saw (110-volt electricity, light weight) with some of a cabinet saw’s benefits (cast-iron guts, enclosed base for good dust collection and noise reduction) in a modest price range. The features vary from one saw to another. For example, some models have forged-steel trunnions as on a contractor saw, and others
You don't have to be a contractor or trim carpenter to appreciate these portable tablesaws. In spite of their small stature and light weight, you can cut hardwoods if you slow your feed rate and use a thin-kerf blade, but some struggle in 2"-thick hardwoods.

Benchtop/job-site saws feature 110-volt universal motors that provide respectable power but are loud and prone to vibration, thanks in part to direct- or gear-drive power trains. Models with closed bases feature good dust collection, but the smaller ports are sized for shop vacuums. Many benchtop saws have shallow miter slots that accept only light-duty miter gauges. They also can be unsafe when cutting large workpieces by yourself because of the narrow footprint and small tabletop. Rip capacity tops out at 25° on the better saws in this class, with some as little as 12°. Because of the small tops, you'll need infeed and outfeed support for boards more than 4' long, as well as support for crosscutting stock of that length. The better-equipped benchtop/job-site saws carry price tags that rival those of middle-of-the-pack contractor saws.

Written by Bob Hunter

**Pros:**
- Prices range from $150 to $700
- Lightweight and easily portable, especially with collapsible, wheeled stands
- Motors run on 110-volt electricity
- Up to 25° rip capacity on some models
- Decent dust collection on closed-base models
- Small footprint

**Cons:**
- Noisy universal motors tend to lack the power of full-size tablesaws
- Increased vibration leads to less-than-furniture-quality cuts.
- Aluminum or molded plastic tabletops lack the durability and vibration dampening of cast iron
- Some models cannot accept a full 3/4" stacked dado set on their arbors
- Blade-height adjustments typically made with a single, small, uncomfortable handwheel
- Most models don't have geared-bevel adjustments and must be done manually, making them tougher to set accurately
- Higher-priced saws overlap mid-priced contractor-style saws
- Light-duty fences
- Thin throat insert plates make it difficult or impossible to make your own zero-clearance inserts
In just a weekend and using only a few power tools, build this screw-and-glue-joined chest to hold rain gear, blankets, or other items.

Basic-Built projects require only a limited number of inexpensive and readily available tools and materials. For more information, go to woodmagazine.com/basicbuilt.
**PROJECT HIGHLIGHTS**
- Overall dimensions: 34¼" wide x 17¼" deep x 22" high.
- Power tools needed: a portable circular saw, drill, jigsaw, random-orbit sander, and benchtop tablesaw (you can skip the tablesaw if you opt for round button plugs)

**Skill Builder**
- Learn how to conceal mounting screws with decorative square plugs.

**SHOP TIP**
Yes, you can get clean, straight cuts with portable power tools
Been frustrated by poor-quality cuts using your portable power tools? Following these pointers will ensure wander-free machining and reduced tear-out.
- Clamp a straightedge to the workpiece as a guide for the tool. You don't need a fancy guide—the factory-cut edge of a piece of MDF or melamine panel works great, as shown below.
- Use sharp, clean blades and bits.
- Clamp a backer to the workpiece on the appropriate face to avoid chip-out.
- Use a slow feed rate, but be careful not to go too slowly or you'll burn the wood.

**Start with the panels**
1 From edge-glued ¾"-thick pine (we used Southern yellow), cut two 19x34¼" panels—one for the sides (A) and the other for the front (B) and a 23x36" panel for the back (C).
2 Smooth any uneven joints along the panel surfaces using a random-orbit sander. Then, using a circular saw or a tablesaw, cut the sides, front, and back to the finished sizes [Materials List, page 69], cutting two sides from one of the 19x34¼" panels. To make cuts with your circular saw that rival tablesaw precision, see the Shop Tip, above.
3 Lay out the cutouts at the bottoms of the sides (A), front (B), and back (C), and the 1½"-, and 2"-square openings in the parts [Drawings 1 and 2]. Jigsaw the bottom cutouts to shape. Next, drill two ½" blade-start holes through the marked square openings, and jigsaw out the squares [Photo A]. To ensure square cuts, use a high-quality blade with 10 teeth per inch.

**JIGSAW THE SQUARE OPENINGS**
With the marked square openings in the sides (A), front (B), and back (C) overhanging your workbench, jigsaw out the openings.

**1 EXPLODED VIEW**

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woodmagazine.com
Assemble the bench

1. Mark centerpoints for the four screw holes at each end of the front (B) and back (C) [Drawings 1 and 2]. Note that the dimensions for the back are the same as those shown for the front, as measured from the bottom [Drawing 2], but they're offset 1/4 (not 3/8) from the ends [Drawings 1 and 2].

2. Drill 3/8 counterbores 1/4 deep centered on each centerpoint on the front (B). Then, drill a shank hole centered in each counterbore. (For the #8 screws in this project, drill 3/8" shank holes and 3/16" pilot holes.) Drill countersunk shank holes at each centerpoint on the back (C). To conceal the screw holes on the front with square mortise plugs (J), lay out the 3/8x3/8 mortises centered around the shank holes on the front. Now, form the 3/4-deep mortises using a sharp 3/8" chisel. If you don’t have a table saw, as an alternative, you can drill 1/4" counterbores 3/4 deep centered on the shank holes and use button plugs.

3. Sand the sides (A), front (B), and back (C) to 220 grit. Then, on a flat surface, assemble and clamp the panels together, verifying the sides are inset 1/4 from the ends of the front and 3/8" from the ends of the back [Drawing 1, Photo B]. Drive the screws.

Add the top and bottom

1. From edge-glued stock, cut a 16x36" panel for the top (D). Then, crosscut and rip the panel to the finished size of 15x34 1/2". Now, cut the top support (E) to the size listed. Sand the parts smooth.

2. Mount the 2 1/4 no-mortise hinges to the top support (E) [Drawing 1, Photo C], using the screws supplied with the hinges. Then attach the hinges to the top (D) [Photo D]. Place spacers under the support and top so the hinge will lie flat.

3. Cut the top cleats (F) to size. Mark centerpoints for the countersunk shank holes on the bottom face of the
Glue and screw the top cleats (F) to the top (D). Apply glue to only a center 3"-long area on the cleat to allow for top movement.

Cleats [Drawing 2]. Drill the holes. Then, using the shank holes on the top face of the cleats as guides, drill the ¾" holes ¾" deep to provide clearance for the screws to accommodate movement of the top (D).

4 Sand the top cleats (F) smooth. Then, glue and screw them to the bottom face of the top (D) [Drawing 1, Photo E].

5 Glue the top/top support assembly (D/E/F) in position on the bench, centered side-to-side with the support tight against the back (C). Apply glue to the back edge of the support and the areas on the bottom face of the support that contact the sides (A). Then, drill the countersunk shank holes through the cleats for attaching them to the bench and for mounting the bottom (I) [Drawing 1]. Then, glue and screw the cleats in position, where dimensioned.

6 Cut the bottom front/back and side cleats (G, H) to the sizes listed to fit inside the bench. Drill the countersunk shank holes through the cleats for mounting the bottom (I) [Drawing 1]. Then, glue and screw the cleats in position, where dimensioned.

7 From edge-glued stock, cut a 16½x32¼" panel for the bottom (I). Measure the inside of the bench. Then, crosscut and rip the panel to your measurements. Sand smooth. Now, glue and screw the bottom in place.

Finish up

1 To form the mortise plugs (J), cut a ¾x⅝x18" blank using a tablesaw. Crosscut eight 1"-long pieces from the blank. Glue a piece into each mortise in the front (B). Then, trim the plugs approximately ⅛" proud of the front [Photo F]. Now, using a 150-grit sanding block, slightly round the plugs, leaving them proud. 2 Finish-sand any areas that need it to 220 grit. Apply three coats of a clear finish. (We used a water-based polyurethane, sanding to 220-grit between coats.) Now, place the bench where desired and fill 'er up.

Written by Owen Duvall
Project design: Kevin Boyle
Illustrations: Roxanne LeMoine, Lorna Johnson

Materials List

Cutting Diagram

- ⅜ x 1½ x 96" Southern yellow pine (1x6) (4 needed)
- ⅜ x 1½ x 96" Southern yellow pine (1x6) (2 needed)
- ⅜ x 1½ x 96" Southern yellow pine (1x6)
- ⅜ x 1½ x 96" Southern yellow pine (1x6) (2 needed)
- ⅜ x 1½ x 36" Southern yellow pine (1x6)
- ⅜ x 1½ x 36" Southern yellow pine (1x6)

*Parts initially cut oversize. See the instructions.

Supplies: #8x1½" and #8x1¼" flathead wood screws; 2½" no-mortise hinges (G).
Blade and bit: High-quality jigsaw blade with 10 teeth per inch.

woodmagazine.com
Interested in spindle turning? Then come along and discover the keys to effectively sharpening and using the indispensable skew chisel. You'll soon be producing fine, ribbonlike shavings and superbly smooth surfaces in need of little sanding.

**Which skew is best?**

You'll find skew chisels with different cross sections—round, oval, and rectangular—and widths from \( \frac{1}{4} \)" to \( \frac{1}{2} \)". But they all operate the same way. The tool bevel [Drawing 1] rides against the wood as the angled cutting edge peels away shavings. We'll concentrate on the rectangular skew because it's the most common, versatile, and easiest to sharpen. And, as we'll explain later, choose the widest skew you can afford.

The square corners on the shank of a regular rectangular skew [Drawing 2] don't roll easily on the tool rest and make it difficult to smoothly slide the tool along it. When buying a rectangular skew, avoid these shortcomings by purchasing a "rolled-edge" model. If you already have a square-cornered skew, round the edges on your grinder.

---

**SKEW ANATOMY**

- **Cutting edge**
- **Heel edge**
- **Shank**
- **Back of bevel**
- **Skew angle** (20°-30°)
- **Bevel angle** (25°-45°)
- **Bevel length** (1.5 x tool thickness)
Choose your skew angles

The term "skew" refers to the angle of the cutting edge. For the three uses of a skew chisel—planing cuts, V-cuts, and forming beads—a 20°–30° skew angle works best [Drawing 1].

Bevel angles vary from 25° to 45° [Drawing 1]. A 25° bevel angle slices easily through the wood but gives you a fragile edge that needs frequent sharpening. A 45° bevel holds up well in tough stock but won't cut as easily. A good rule of thumb is to make the bevel length about 1½ times the tool thickness (7" for a ¼"-thick tool).

Grind the point to shape

When sharpening lathe tools, start with a 1,725-rpm bench grinder equipped with a 50–80 grit aluminum oxide wheel. The combination of a coarse wheel and slow speed gives you greater control of the sharpening process.

To grind the skew angle, lay the tool flat on the grinder tool rest, and adjust the rest so the tool shank is perpendicular to the face of the grinding wheel. Grind slowly to minimize heat buildup, and periodically check your progress with a protractor or angle guide.

Now you're ready to grind the bevel. Mark the bevel length on both sides of the tool with a fine-point permanent marker [Photo A]. Rest your hand on the grinder tool rest and the tool on your hand. Adjust the grinding angle by raising or lowering the tool handle. Keeping the cutting edge parallel to the face of the grinding wheel, move your hand and the tool side-to-side along the tool rest [Photo B]. To clearly see where you are grinding, color the developing bevel with a permanent felt-tip marker [Photo C]. Turn the tool over often to check your progress. Keep the bevels on both sides uniform and the cutting edge centered in the tool thickness.

Honing the ultimate edge

You can use a skew right off the grinder, but a honed skew cuts easier and leaves a smoother surface than one sharpened only on the grinder. Begin honing with a 320-grit bench stone. Wet the stone with the proper lubricant. Place the back of the bevel on the stone, and then raise the handle until the cutting edge makes contact [Photo D]. Press down on the bevel and slide the tool back and forth. The grinding wheel forms a concave surface on each bevel, so only the back and cutting edge contact the stone, minimizing the amount of steel removed [Drawing 3]. As you hone, check often to make sure the back and cutting edge of the bevel contact the stone equally. Hone both bevels until the edges are flat, leaving an oval hollow [Photo E].

Switch to a 1,000-grit stone and polish the flat edges. When the tool dulls, quickly restore the edge by honing only with the 1,000-grit stone. As you rehone the tool, the hollow oval gradually disappears. When it becomes faint, return to the grinder, reestablish the hollow grind on each bevel, and then hone again with both stones.
Planing cuts

Planing cuts are made with the center one-third of the cutting edge [Photo F]. Cutting too close to the heel risks digging into the workpiece and rapidly removing too much material [Photo G]. Cutting too close to the toe risks catching the point and tearing off chunks of material [Photo H]. A wide skew is easier to use than a narrow one simply because the center one-third of a wide skew is wider than that of a narrow one.

To get the feel of a planing cut, first use your spindle-roughing gouge to form a turning square into a cylinder. With the lathe stopped, position the tool rest slightly above center and about ½” away from and parallel to the surface of the workpiece. With the lathe running, hold the tool handle below the tool rest, place the side of the skew on the tool rest, and the back of the bevel against the wood [Photo I]. Orient the cutting edge 45° to the workpiece axis [Photo J]. (Regardless of the skew angle, the cutting edge always forms a 45° angle with the axis of the workpiece.) Raise the tool handle slightly while pulling back on the tool until the center of the cutting edge also touches the wood [Photo K]. With the tool on the tool rest, and the back and cutting edge of the bevel contacting the wood, slowly push the tool along the length of the workpiece, peeling off shavings using the center one-third of the cutting edge. If the cut wanders toward the heel, slightly tip the tool on the tool rest toward the toe edge. If the cut wanders toward the toe, slightly tip the tool toward the heel edge. Practice planing in one direction, flip the tool, and practice in the other direction.

V-cuts

These cuts form stand-alone decorative elements and also serve as the starting point for forming beads. Begin a V-cut by positioning the tool rest slightly below center and about ½” away from and parallel to the workpiece surface. Stand the tool vertically with the toe edge on the rest [Drawing 4], holding the handle low and the tool 90° to the workpiece [Photo L]. Place the toe of the skew close to the surface at the 10:30 position. Now slowly raise the tool handle, pivoting the tool on the rest, and lower the
toe into the workpiece [Photo M]. Make a shallow cut following a 10:30-to-center arc. Do not push the tool into the workpiece; only raise the handle.

Now pivot the tool handle to the left, and place the toe slightly to the left of the center cut. Raise the handle to lower Beads

Lay out the centerline and edges of the bead on the workpiece with a pencil [Photo P]. Position the tool rest slightly below center. Then define the width of the bead, and remove waste material by making V-cuts to the bead depth at both marked edges.

To form the left half of the bead, lay the skew flat on the tool rest at a 90° angle to the workpiece, with the cutting edge pointing left. Rest the back of the bevel against the wood, with the heel of the cutting edge close to the right edge of the V-groove. Engage the heel by slowly raising the tool handle and gently pulling it back. As the skew begins to cut, continue to raise the handle, and roll the tool onto the heel edge, forming a small radius [Photo Q]. The heel of the cutting edge should start cutting at the 10:30 position and cut toward the center of the workpiece.

Repeat this process, increasing the bead radius in small increments until a smooth curve extends from the centerline to the bottom of the left-hand V-cut [Photo R]. Always start your cuts with the tool flat on the tool rest, and finish with the tool standing vertically on the heel edge [Photo S]. Cut with the heel of the tool, and do not raise the tool handle above the tool rest. Do not cut away the centerline. You'll need it as a reference to keep the bead symmetrical, and you can sand it off when the bead is complete. Flip the skew over and form the right half of the bead.

Practice, practice, practice

Master the skew chisel by practicing on scrap rather than on a turning you want to keep. Ruining a candlestick or lamp base causes permanent skew-shyness. Instead, rip 2x4s into 2x2s and cut them 6–12" long, avoiding knots. Practice planing cuts first. When you are comfortable with planing, make a series of evenly spaced V-cuts. Then turn the V-cuts into beads. 🍩

Written by Jan Svec with Brian Simmons
Make the parts

1. For all the parts, plane a ¾ x 8¼ x 32” board to ½” thick. (You can edge-join narrow stock to achieve the 8¼” width.) From this stock, cut an 18”-long blank for the back (A) and sides (B). With a ½” straight cutter in your table-mounted router, cut a ¾”-deep groove in the inside face of the blank, ¾” from the bottom edge. Then from the blank, cut the back to length [Materials List, next page], and set it aside. Next rip the remaining blank to 8” wide, and cut the two sides to length. Now readjust the router-table fence, and rout ½” rabbets along the inside rear edges of the sides [Exploded View].

2. Adhere the sides (B), inside face to inside face, with double-faced tape. Then adhere the sides to the inside face of the back (A), flush at the bottom and centered side-to-side. Next photocopy the Side Pattern on the WOOD Pattern insert and adhere it to the top side with spray adhesive. Now bandsaw the bottom cutout in all three parts [Photo A], and drum-sand the cutouts to the line.

3. Separate the sides (B) from the back (A). Bandsaw the upper profile in both sides [Photo B], and drum-sand to the line.

4. Photocopy the Back Upper Profile Pattern on the pattern insert, and adhere it to the back (A). Bandsaw and sand the profile to shape.

5. From the ½” stock, cut the bottom (C) to size. Rout grooves for the dividers (D,E), and sand radii on the front corners [Exploded View].

FORM THE SIDE AND BACK PROFILES

Adhere the sides (B) to each other and the back (A) with double-faced tape and stack-cut the bottom cutouts.

With the bottom cutouts finish-sanded, separate the sides (B) from the back (A), and stack-cut the upper profile in both sides.
Apply finish and assemble

1. Finish-sand all the parts. Dry-assemble the project and ease exposed edges with a sanding block. Disassemble the parts, and apply masking tape to the grooves and rabbets. Then mask the ends of the back (A), sides (B), and bottom (C), and cut the dividers to length to fit snugly between the sides.

2. Apply a finish. (We stained the parts with Varathane no. 218 Traditional Pecan, and then applied two coats of satin polyurethane, sanding between coats with 220-grit sandpaper.)

3. Remove the masking tape, and glue and clamp the rack, using clamps with pads to avoid marring the finish [Photos C, D, and E].

4. To cushion the remote control units, place a sheet of thin foam padding in the bottom of each compartment. (We adhered three strips of ⅛"-thick, ½"-wide adhesive-backed foam weather strip to card stock. Then we cut two ⅛×5½" pieces from the foam-covered stock for a friction fit between the dividers and back.) Now flush the remotes from their hiding places, nestle them in the corral, and place it in easy reach of your favorite chair.

Written by Jan Svec
Project design: Jeff Mertz
Illustrations: Roxanne LeMoine; Lorna Johnson

Materials List

<table>
<thead>
<tr>
<th>Part</th>
<th>Finished Size</th>
<th>Material Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>A* back</td>
<td>½&quot; 8¼&quot; 6&quot;</td>
<td>1</td>
</tr>
<tr>
<td>B* sides</td>
<td>½&quot; 8&quot; 5¼&quot;</td>
<td>0 2</td>
</tr>
<tr>
<td>C bottom</td>
<td>½&quot; 5¼&quot; 6&quot;</td>
<td>0 1</td>
</tr>
<tr>
<td>D* front divider</td>
<td>½&quot; 3&quot; 5½&quot;</td>
<td>0 1</td>
</tr>
<tr>
<td>E* rear divider</td>
<td>½&quot; 4½&quot; 5½&quot;</td>
<td>0 1</td>
</tr>
</tbody>
</table>

*Parts initially cut oversize. See the instructions.

Material key: O-oak.

Supplies: Double-faced tape, spray adhesive, masking tape, ¼×5½" adhesive-backed foam weather strip.

Bits: ⅛" straight and ¼" cove router bits.
Why Outdoor Finishes Fail
(And How to Prevent It)

Left to the elements, bare wood quickly falls prey to everything under—and including—the sun. To ward off the brutal elements, we apply finishes and other protections to our outdoor projects.

Thing is, once we store our brushes and sprayers, too often we forget that these finishes require periodic maintenance. As seasons pass, the paint on the garden arbor cracks and peels, the patio furniture splits and spalls, and colonies of mold form a forest of black dots on decks and planters. If you've witnessed these signs, you may wonder why these outdoor finishes failed. We'll tell you, and provide a prevention and fix-it program to boot.
Outdoor Finish Selector and Schedule

<table>
<thead>
<tr>
<th>FINISH TYPE</th>
<th>APPLICATION METHOD</th>
<th>REAPPLICATION FREQUENCY (2)</th>
<th>DURABILITY (3)</th>
<th>NEED PRIMER</th>
<th>NO. OF COATS (4)</th>
<th>WELL-SUITED FOR (5)</th>
<th>ADDITIVES/COMMENTS (6)</th>
</tr>
</thead>
<tbody>
<tr>
<td>WATER SEAL/REPELLENT/PROTECTANT</td>
<td>GS</td>
<td>6-12 MO.</td>
<td>P</td>
<td>NO</td>
<td>1-2</td>
<td>D</td>
<td>WP in the water seal products; M, UV, WP in water repellent/protectant products. Water seals let wood gray; repellent/protectant products help keep wood's natural color if frequently applied.</td>
</tr>
<tr>
<td>PENETRATING OIL</td>
<td>B,S,W</td>
<td>1 YR.</td>
<td>P</td>
<td>NO</td>
<td>1-2</td>
<td>D,L,S</td>
<td>Soaks into grain to keep wood from drying out. If it contains inseed (vegetable) oil, will serve as food for mildew colonies. Requires occasional cleaning with a water/milk solution to stem mildew growth.</td>
</tr>
<tr>
<td>SEMITRANSPARENT OIL STAIN</td>
<td>B,W</td>
<td>3-5 YRS.</td>
<td>F</td>
<td>NO</td>
<td>1</td>
<td>D,L</td>
<td>M, UV, WP; adds some color while still allowing wood grain to show. If the previous finish was water-based, strip surfaces before reapplication. With oil-based stains, apply after thorough cleaning.</td>
</tr>
<tr>
<td>MARINE SPAR VARNISH</td>
<td>B,S</td>
<td>1 1/2 YRS.</td>
<td>F</td>
<td>NO</td>
<td>3-4</td>
<td>B</td>
<td>UV WP; offers excellent gloss retention, though it can yellow with time and multiple coats. Boatsbuilders swear by it, but often strip and respary spar varnish every year. Reapply with at least two coats.</td>
</tr>
<tr>
<td>POLYURETHANE WITH UV INHIBITORS</td>
<td>B</td>
<td>2 YRS.</td>
<td>G</td>
<td>NO</td>
<td>2-3</td>
<td>S</td>
<td>UV WP; offers good gloss retention. To penetrate end grain during first coat, thin polyurethane with 25% solvent. Like spar varnish, this finish may yellow over time.</td>
</tr>
<tr>
<td>SOLID-COLOR WOOD STAIN</td>
<td>B,S</td>
<td>3-5 YRS.</td>
<td>G</td>
<td>YES</td>
<td>2-3</td>
<td>L</td>
<td>M, UV, WP; excellent ultraviolet protection, but not durable for high-traffic areas. Protects wood surface while enhancing wood texture. Stain-blocking primer needed on tannin woods, such as redwood and cedar.</td>
</tr>
<tr>
<td>OIL*/LATEX EXTERIOR PAINT</td>
<td>B, R, S</td>
<td>3-5 YRS.</td>
<td>G</td>
<td>YES</td>
<td>2</td>
<td>D,L,S</td>
<td>M, UV, WP; disguises wood color with reducing texture. Excellent ultraviolet protection and wear. Use primer for outdoor projects—furniture and garden structures—to avoid chalking issues.</td>
</tr>
</tbody>
</table>

* Many states have banned oil-based paints for environmental reasons; all states may ban oil-based paints over the next three years.

1. (B) Brush
   (GS) Garden sprayer
   (R) Roller
   (S) Sprayer
   (W) Wipe on

2. (H) Horizontal surfaces
   (V) Vertical surfaces

   Note that exposure to direct sunlight and excessively rainy climate shortens finish life.

3. For surfaces that receive a lot of abuse, such as a deck:
   - Good
   - Fair
   - Poor

4. For bare wood; otherwise, one coat.

5. (B) Boats, and other applications where wood flexes
   (D) Decks
   (L) Large structures; furniture
   (S) Small projects

6. (M) Mildewcide
   (UV) Ultraviolet inhibitors
   (WP) Waterproofer

Insect protection, such as an insecticide, can be an additive you mix in with the paint or stain for protection against crawling or flying insects.

**Brush up on finish choices**

Outdoor wood finishes fall into two groups: penetrating and film-forming. (See the chart above.) As the name suggests, penetrating finishes soak into the wood's fibers. Many contain water repellents and preservatives that work to prevent mold and mildew and ward off invasions by insects.

Film-forming finishes, which include paints, solid-color stains, and varnishes, lie on top of wood surfaces. These shed water while providing various degrees of protection from the sun. Pigmented films best shield wood from the elements. Though wear and abuse, though, all outdoor finishes weaken over time, regardless of their properties.

**A dirty rotten shame:**

**Meet wood's enemies**

So what happens when a piece of finished wood sits outside? It gets beaten up, as if struck by the ol' one-two punch. The first blow is a pounding by the sun's ultraviolet (UV) rays, causing the protective finish to degrade. Film finishes may crack and peel open, as shown at right. With clear finishes, the sun's rays attack the lignin that holds wood fibers together, causing them to loosen and flake off with the finish.

Penetrating finishes also erode due to photochemical degradation. This leaves a degraded, gray surface that won't bond with film-forming or latex stain finishes. However, oil-based semitransparent stains actually bond better to a slightly weathered surface.

With the breakdown of the finish, the second punch, in the form of moisture, delivers a much deeper blow, especially through end grain. It saturates the wood fibers, making them swell, much more in width than in length. In colder climates, this moisture can freeze, prying fibers apart. During warm, dry periods with exposure to direct sunlight, the wood gives up moisture and contracts unevenly. The result of these swelling and contracting cycles: The end grain splits and checks, as shown above; and radial cracks appear along...
the length of parts, as shown at right—particularly in non-kiln-dried wood.

Also, when moisture spreads on the underside of a finish, it makes the finish lose its grip, causing film-forming finishes, such as polyurethane and paint, to flake or blister. But the worst-case scenario occurs when the wood's moisture content (MC) exceeds 30 percent: Microorganisms break apart wood fibers, create sponginess, and lead to total rot, as shown at right. (Note that 12–19 MC is typical of kiln-dried softwoods, 6–8 MC for kiln-dried hardwoods.)

Finally, we can't talk about failed finishes without touching on poor wood preparation, inadequate finish coverage, moisture penetration via hardware holes, mildew, and critters. We'll cover those next.

Planned maintenance for guys hating repair work

If you turned over a finished project to Mother Nature in the last few years, and haven't yet detected any telltale signs of wear—flaking, exposed graying wood, cracks in the finish and wood—check out the chart on the previous page to see if it's about time to renew that finish. If so, first wash the surface. Keep the water pressure low and the nozzle 15–18" away from the wood to avoid "fuzzing" the surface, as shown at right. Let the wood dry out for at least two days before sanding with 50- to 80-grit paper. Finally, reseal end grain with a water-repellent preservative, even if you plan to paint the piece.

If you've never built an outdoor project but are on the verge of doing so, make sure you use a wood capable of giving the project a fighting chance. (See "Woods that say 'nay' to decay," below.) Then apply a finish that best suits your needs. For best results, keep the bare-wood project out of direct sunlight prior to finishing. Even a little bit of exposure can harm the finish-to-wood bond.

One final note: Project hardware, particularly fasteners, provides inroads for moisture into a wood part's interior. If dealing with bolt or predrilled screw holes, coat these with a penetrating finish before installing the hardware. Seal the heads with an exterior putty; counterbore and plug screw holes.

Unfortunately for those who love wood's rich look, its grain and natural color, you may find that love costly in terms of time. Clear penetrating and film-forming finishes do a less-effective job than semitransparent penetrating stains and paint at combating destructive UV rays. That means more frequent reapplications. When choosing a finish, decide up front how much work you want to do down the road, and then stick to the maintenance schedule for that choice. Once applied, reduce finish deterioration by keeping the project out of direct sunlight, if possible, and covering or storing it away during nonuse months. Also, avoid placing outdoor projects where standing water collects.

Woods that say "nay" to decay

Though all wood eventually decays, some species take longer and prove more resistant to rot and insect invasion. These include pressure-treated pine, redwood, cedar, cypress, ipe, white oak, mahogany, and teak. The last two are pricey, so reserve them for small projects. If using treated pine, apply water repellent to all exposed surfaces upon project completion. If painting or staining treated pine, wait one or two weeks for the wood to dry before application. On the flip side, avoid untreated pine, poplar, maple, and red oak, as they lose the rot race every time.
Hands-on fixes for your most weather-worn projects

Don't feel bad if an outdoor project or two has gotten nasty-looking on you. It may not be too late to salvage both the project and your pride as a woodworker. Try these strategies to right the wrongs in your past.

**ROT REQUIRES REPLACEMENT**

Inspect your wood outdoor projects by poking and picking at them with an awl. If you detect soft, deteriorated, and crumbly surfaces, or severely split project parts, replace them.

**CHECK MATE: SEAL THE DEAL WITH GLUE**

Seal checks in end grain by pressing an exterior-grade wood glue into them using a pliable putty knife or piece of flexible plastic. A hotel room card key or old credit card works well.

**PRIME TIME FOR FAILED PAINTED SURFACES**

Treat flaking or peeling finishes by sanding the damaged areas down to bare wood before reapplying finish. If you're dealing with a painted finish, apply an exterior primer before repainting.

**MAKE WEATHERED SURFACES EVEN-STEVEN**

As shown in the inset photo, early- and latewood rings weather at different rates, leaving ridges. Flatten them by sanding with 80 grit (working up through 150 grit only for furniture).

**BID ADIEU TO MOLD AND MILDEW**

Scrub mold or mildew into oblivion with a nonchlorinated "oxy"-type cleaner containing sodium percarbonate (available at home centers). Wear gloves and eye protection. Rinse after scrubbing.

**RENEW GRAY AND DISCOLORED WOOD**

A commercial wood brightener and conditioner can restore some color to a grayed surface, especially within the first year or so. Brush or spray it on; then wash it off. After drying, sand and refinish.

Written by Jim Harrold  Illustration: Buck Jones  Consultants: Forest Products Laboratory; Don Hills, The Home Depot
Build this compact storage unit and say good-bye to shuffling through blades stacked on a shelf or in a drawer. The pullout panels keep everything at your fingertips while protecting the carbide teeth.

**PROJECT HIGHLIGHTS**
- Overall dimensions: 11 1/2" wide x 12" deep x 13 3/4" high.
- Stores a stack dado set and six 10" saw blades.
- Expand it to store additional blades by making a wider case and adding more pull-out boards.
- Hang your dado set on three pullout boards so you can get right to the blades and chippers you need.
- A pair of interlocking cleats makes wall-mounting a snap.
- If space allows, use the top of the case as a shelf and hang tablesaw accessories, such as throat plates and pushsticks, from the sides.
- For the lumber and other items needed to build this project, see the next page, bottom.

**1 Cut the parts to size**
- Cut the rails (A) and panels (B) to size [Materials List, below].
- From 1/4" tempered hardboard, cut the stops (C) to size.
- Plane stock to the same thickness as the 1/2" plywood, and cut the cleats (D) to size.
- Cut the top and bottom (E) and sides (F) to size. Then cut the case cleat (G) and wall cleat (H) to width and 3/4" longer than listed. Rip 45° bevels on the mating edges of the case cleat and wall cleat [Drawing, below].

**Materials List**

<table>
<thead>
<tr>
<th>Part</th>
<th>FINISHED SIZE</th>
<th>Mat. Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>A rails</td>
<td>11/2&quot; 11/8&quot; 12&quot;</td>
<td>BP 11</td>
</tr>
<tr>
<td>B panels</td>
<td>1/2&quot; 7&quot; 11 3/4&quot;</td>
<td>BP 6</td>
</tr>
<tr>
<td>C stops</td>
<td>1/4&quot; 1/4&quot; 1&quot;</td>
<td>H 12</td>
</tr>
<tr>
<td>D cleats</td>
<td>1/2&quot; 1/4&quot; 12&quot;</td>
<td>P 7</td>
</tr>
<tr>
<td>E top and bottom</td>
<td>1/4&quot; 12&quot; 11 3/8&quot;</td>
<td>BP 2</td>
</tr>
<tr>
<td>F sides</td>
<td>1/4&quot; 12&quot; 12 3/4&quot;</td>
<td>BP 2</td>
</tr>
<tr>
<td>G* case cleat</td>
<td>1/4&quot; 2 1/2&quot; 10&quot;</td>
<td>BP 1</td>
</tr>
<tr>
<td>H* wall cleat</td>
<td>1/4&quot; 7&quot; 9 3/4&quot;</td>
<td>BP 1</td>
</tr>
</tbody>
</table>

*Parts initially cut oversize. See the instructions.

Supplies: #8 x 1 1/2 and #8 x 2 1/2 flathead wood screws, #10 x 3/4 brass roundhead wood screws.
Blade and bits: Stack dado set, 1" Forstner bit.
2 Make the pullout boards
- Adjust a dado blade to cut a groove to match the thickness of the 1/2" plywood panels (B). Then cut a centered 3/8"-deep groove into each rail (A).
- Chuck a 1" Forstner bit into your drill press and drill a finger-pull hole into each panel (B). Mark 1" radii on the panel bottom corners. Saw and sand them to shape. Drill two 3/8" holes into each panel for #10 roundhead screws.
- Glue and clamp a rail (A) to the top edge of each panel (B), with both parts flush at the front.
- Glue and clamp a stop (C) to the upper rear corner of each panel (B) on both sides.

3 Assemble the hangers
- To form the ends of the 9"-long notches in the rails (A) of the hangers (A/D), fit your tablesaw miter gauge with an extension and stopblock. Then cut 1/4" saw kerfs 1/4" deep into both edges of each rail 3" from the front end [Drawing, below right].
- Glue and clamp a cleat (D) into the rail (A) grooves, flush at the ends. Then, to complete the 9"-long rail notches, position your bandsaw fence 1" from the blade. With the hanger (A/D) rails (A) up, cut to the saw kerf [Photo A]. Next measure the distance from the cleat (D) to the edge of the rail, and cut a spacer to this width and the length of the bandsaw fence. Clamp the spacer to the fence 1/4" above the bandsaw table. Now rotate the hangers, and with the rails down, cut the opposite notches [Photo B].
- Drill three countersunk holes through each hanger (A/D) [Drawing, below].
- Retrieve the sides (F) and the remaining cleats (D). Glue and clamp the cleats to the inside faces of the sides [Drawing, below].

Cutting Diagram

1/2 x 24 x 48" Birch plywood

1/4 x 24 x 48" Birch plywood

1/4 x 31/2 x 36" Poplar (1 bd. ft.)

*Plane or resaw to the thickness listed in the Materials List.
4 Build the case
- Finish-sand all the parts and assemblies. Then apply a clear finish. (We applied two coats of satin polyurethane, sanding between coats with 220-grit sandpaper.)
- Retrieve the top (E). Center one hanger (A/D) on the bottom face, flush at the front, and clamp it in place. Using the hanger shank holes as guides, drill pilot holes into the top, and drive the screws. Then, inserting 1/2"-wide spacers between the cleats (D), add the remaining hangers [Photo C].
- Clamp the top assembly (A/D/E), bottom (E), and side assemblies (D/F) together, flush all around. Then drill countersunk screw holes through the top and bottom (E) and into the sides (F) [Drawing, far right]. Drive the screws.

5 Assemble the locker
- Drive roundhead screws into the 5/8" pilot holes in the panels (B) of the pullout boards (A/B/C) [Drawing, right]. Leave 3/8" between the head of the screw and the panel [Screw Detail]. File the protruding screw points flush on the opposite side of the panel.
- Slide the pullout boards (A/B/C) into the case from the rear. Measure the inside dimension of the case. Cut the case cleat (G) to this length. Then cut the wall cleat (H) 1/4" less than this length. Position the case cleat between the sides (F), flush with the back edges and snug against the bottoms of the side cleats (D). Clamp the case cleat in place. Drill countersunk screw holes through the sides and into the case cleat. Drive the screws [Photo D].

6 Now hang it up
- Check for a wall stud in the desired location of the blade locker. If there is a stud, mark the location on the wall cleat (H), and drill two countersunk screw holes in a vertical arrangement. Hold the cleat level against the wall. Using the screw holes as guides, mark the screw locations on the wall. Drill pilot holes into the stud, and screw the cleat to the wall.
- If there is no stud, drill the cleat holes in a horizontal arrangement, and use hollow wall fasteners to mount the cleat. Hang the blade locker by interlocking the case cleat (G) and wall cleat bevels. Slide out the pull-out boards, and hang your blades on the roundhead screws.

Note: To allow the case cleat (G) to clear the wall cleat (H) when mounting the blade locker under an overhead obstruction, such as a wall cabinet, draw a level line 11" below the obstruction, and align the bottom of the wall cleat with this line.

Written by Jan Svec with Chuck Hedlund
Project design: Jeff Mertz
Illustrations: Roxanne LeMoine; Lorna Johnson
A few simple tools are all you need to master six essential techniques to build most projects.

Sure, it's great to have a shop full of pro-quality tools, but you don't need them to craft the Basic-Built projects in Wood magazine. You can accurately cut, drill, joint, and glue up parts using only inexpensive equipment.

For starters, we're going to assume you have at least some common hand tools and measuring devices, and these few essential power tools shown at left: a benchtop tablesaw, circular saw, jigsaw, a plunge router with a basic assortment of bits, a cordless or electric drill, and a random-orbit sander. You'll also need a few inexpensive pipe clamps and budget-priced accessories such as a $14 drilling guide. Now, let's see how much you can do with so few tools.
Large sheet goods, such as plywood or medium-density fiberboard (MDF), are too unwieldy to cut on a benchtop saw. By making an 8’ straightedge, however, you can cut sheet goods precisely using only a circular saw.

1. You need a straight edge to make a straightedge, so either rough-cut a single plywood sheet in half or stagger two sheets so the top sheet’s factory edge acts as a straightedge for ripping a 7”-wide strip off the lower sheet [Photo A]. Then, reposition the top sheet’s factory edge to rip another strip roughly 16” wide off the bottom sheet.

2. With the circular saw unplugged, measure from the blade to the edge of the saw base beneath the saw’s motor. Add up to 1” to that dimension and then screw the 7”-wide strip onto the 16”-wide lower strip that distance from one edge.

3. Place the saw base firmly against the edge of the upper strip (the fence) and cut away the surplus on the lower strip (the base) [Photo B]. Support the waste piece, or have a helper hold it steady to keep the saw from binding. Label the saw side of the straight edge. (You can turn the other side into a router guide—more on that in the next section.) If you have more than one circular saw, write on the straightedge the saw make and model.

4. To cut a project part, clamp the edge of the base onto the pencil marks defining your cutline. Then, run the saw-base edge against the upper strip [Photo C] to guide the cut.

**SHOP TIP**
**Add teeth to your circ saw**
Most people buy circular saws for remodeling and construction work, not to make clean, splinter-free cuts for woodworking. If your circular saw produces too much tear-out, replace the original 24-tooth blade with a 40-tooth aftermarket blade.

**SHOP TIP**
**Adjust blade depth to your stock thickness**
We used sawhorses that could be topped with sacrificial 2×4s (see Sources) for cutting and routing sheet goods. If you’re using other types of sawhorses, attach replaceable 2×4 tops with fasteners placed well clear of the saw blade. Set the blade or bit to cut no more than 3/8” into the sacrificial 2×4s.
**SKILL 2**

**JOINT BOARDS FOR GAP-FREE EDGE-GLUING**

No matter how straight a board looks in the home center, it's likely not straight enough to edge-glue without leaving unsightly gaps that weaken the glue joint. To make those edges true as can be, turn the other edge of your newly built saw guide into a router guide, and then straighten, or “joint,” boards using a 1/2-inch diameter straight bit or spiral bit. (Remember to use the same bit diameter for future edging.)

With the straight bit installed, measure from the edge of the bit to the edge of the router base.

2 Along the length of the guide’s base, mark a line that distance from the fence. Saw off the excess base to within 1/8” of the waste side of the line.

3 Adjust the router bit height to cut just deeper than the thickness of the base [Photo D]. Then, clamp the guide to the sawhorses to keep it from shifting. While holding the router base tight against the fence, rout the rough edge smooth. Label the router guide side with the router used (if you have more than one), and a reminder arrow showing the correct router travel direction [Photo E].

4 To joint a board for a glue-up, place the guide-base edges near the edge of your workpiece, leaving a strip about 1/8” wide to be routed straight. Clamp the guide in position, and rout the board [Photo F]. If your tablesaw can handle the size workpiece you’re jointing, place the routed edge against your tablesaw fence, and cut a straight and parallel edge on the opposite side. Otherwise, move and reclamp the guide to rout that edge, as you did the opposite one. You also can use this technique to remove rounded factory edges on 2x4s.

**SKILL 3**

**CLAMP AND SAND PANELS FLAT**

Purchased lumber can vary enough in thickness to show “steps” on an edge-glued panel. Fortunately, most panels need only one “good” face. To keep at least one surface flat, edge-glue panel pieces with the appearance side down and pressed firmly against the clamp bars or pipes as you apply clamping pressure. (See the Shop Tip at right.)

1 Cover the clamp bars or pipes with painter’s tape where the pieces will rest. That prevents the metal from discoloring the wood and simplifies removing glue squeeze-out.

2 Press the pieces down onto the clamps as you tighten them. Leave the glue-up clamped for an hour, then remove the clamps while the squeeze-out remains soft enough to scrape off. Allow the glue-up to dry overnight.

3 Working on only the appearance side, use a random-orbit sander with 80- or 100-grit abrasive to level the joint lines, as shown [Photo G]. Avoid creating a trough in the surface above each joint by continually moving the sander and smoothing the entire panel evenly.

**SHOP TIP**

**Flat panels on round pipe**

You can’t be too rich, too attractive, or have too many clamps, but you can have too varied an assortment of clamps. So when you buy pipe clamps, stick to one model. Identical clamps support a glue-up on a flat plane better than a mix of clamps with bars at varied heights.
Routine dadoes of any width using what may be the world's simplest jig. It works with any straight bit that is slightly narrower than the thickness of your stock.

From 1/2" or 3/4" MDF, cut two jig top pieces the same size, as shown at right. Make both about 6" longer than the path of your dadoes. Then, cut two cleats 2" wide and as long as the width of the top pieces. Glue a cleat to the underside of each top piece, making it dead-on perpendicular to the long edge. Now, you're ready to dado.

1. Mark the left edge of where you'll dado the workpiece. Then, clamp one jig in place so the right edge of the jig touches the dado mark and the cleat presses against the workpiece edge. Butt the finish-sanded part you'll insert into the dado against the right edge of the jig, and slide the right dado jig up against the part. Clamp the right dado jig in place, and lift off the part between the jigs [Photo H].

2. To dado the workpiece, install a 1/2"-diameter flush-trim bit (for dadoes wider than 1/2") with a top-mounted bearing and a roughly 1/8" cutting depth. (See Sources.) Make the bit height the depth of your dado plus the thickness of the jig. Press the bit against the edge of one jig just off the workpiece, and turn on your router. Keeping the bit against the jig, work from left to right until you reach the opposite side of the workpiece. Then, repeat against the opposite jig until you have a full-width dado.

3. To make a stopped dado, first cut a third 2"-wide strip that's twice as long as the width of the top pieces to use as a stop. Mark the workpiece where you want the dado to end, then position your jigs, as before. With the dado bit just above the workpiece as the base rests on the jigs, position the router so the bit just touches the stop line. Using double-faced tape, attach the stop one of the jigs so the stop is perpendicular to the long edge of the jig and halts the router at the stop mark [Photo I]. Set the cutting depth, and rout to the stopblock. Repeat as needed to complete the dado [Photo J].

Start your router-bit collection with these essentials

Your router-bit investment can add up fast, but it pays to invest in top quality when buying bits you'll use frequently. Whenever possible, buy bits with sturdy 1/4" shanks.

Here's what to include in a starter set:

1. 1/4" round-over with a bottom bearing. (It's mounted at the end opposite the shank.)
2. 1/2"-diameter flush-trim bit with a 1"-long cutting length and a top-mounted bearing.
3. 1/4" round-over with a bottom bearing.
4. 1/2"-diameter straight bit with a 1"-long cutting length.

Once you step up to a router table, you'll want a similar bit but with a bottom bearing.
5. 45° chamfer bit with a bottom bearing.
6. Rabbeting-bit kit with different-size guide bearings to adjust the depth of cut.

woodmagazine.com
BORE PERPENDICULAR HOLES WITHOUT A DRILL PRESS

Nothing frustrates like watching a twist bit scoot away from the carefully marked location where you meant to drill a hole. With a brad-point bit, however, the tip stays planted where you want it. Start with a basic set, and save them just for woodworking.

PORTABLE DRILLS CAN'T MATCH THE ACCURACY OF A DRILL PRESS FOR MAKING PERPENDICULAR HOLES, BUT YOU CAN COME CLOSE USING EITHER OF THESE TECHNIQUES.

A doweling jig (Photo K) can double as a drill guide by starting a hole using the appropriate guide bushing. Then, guided by the shallow starter hole, drill through the workpiece.

You also can drill more accurately aided by a $14 jig (Photo L). You're limited to bits the same diameters as the six bushings provided, but that's more selection than with the doweling jig. Should you step up to a drill press someday, you still can use this jig to drill into spheres, the sides of dowels, or a workpiece edge.

A nother easy-to-make jig lets you rout rounded corners of any diameter time after time. Make the jig from MDF or plywood about 6-8” square. On one corner of the square, use a compass to draw a quarter circle the radius you want. With a jigsaw, cut within 1/16” of the compass pencil mark without crossing it. Use a hardwood sanding block to smooth the curve down to the pencil mark. Then attach a pair of cleats to the edges adjoining the curve, keeping the cleats at least 1” away from where the curve starts.

1. To start, press the jig cleats against the workpiece corner, as shown (Photo M), and trace the curve.
2. Jigsaw to within 1/8” of your pencil line, as shown (Photo N).
3. Now, turn your jig into a router template, clamping it to the workpiece so your router can move freely around the corner.

Ad just a 1”-long pattern bit to make the top-mounted bearing ride against the jig atop the workpiece, as shown (Photo O). Then, rout left to right to remove the rough jigsawn edge.

Written by Robert Wllson with Chuck Hedlund

SHOP TIP

Label jigs for future use
The more woodworking you do, the more jigs you'll collect. Write on the jig its name, important dimensions, and any specific projects where it's used. Then, keep frequently-used jigs within easy reach. Project-specific jigs or those with only a few uses can be stored atop cabinets, hung from overhead joists, or stacked on a high shelf.

SHOP TIP

Get the (brad) point

Nothing frustrates like watching a twist bit scoot away from the carefully marked location where you meant to drill a hole. With a brad-point bit, however, the tip stays planted where you want it. Start with a basic set, and save them just for woodworking.

Sources

Doweling jig. Model GI874, $32 from Grizzly Industrial, 800-523-4777 or grizzly.com.
Drill guide. No. 140676 with 1/16”, 1/8”, 1/4”, 1/8”, 1/4”, and 1/2” bushings and centering pin, $14, Woodcraft, 800-225-1153 or woodcraft.com.
Top-mounted bearing flush-trim bit. Bit no. 16509 with a 1/2” diameter by 1/2” cutting height, $16, MLCS, 800-533-9298 or mlcswoodworking.com. Bit no. WL-1007-D with a 1/2” diameter by 1/8” cutting height, $14, Woodline, 800-472-6950 or woodline.com.
We'll admit it: Most of us on the WOOD magazine staff are dyed-in-the-wool power-tool junkies. So when we confess to having a few favorite hand tools, you know it's because they solve problems that no power tool can. That's the case with a shoulder plane. With its open sides and a blade as wide as its body, you can run the side of a shoulder plane against the wall of a rabbet or the shoulder of a tenon, as shown above, and trim an inside cut perfectly square. In fact, a well-tuned and sharpened shoulder plane cleans up corner cuts faster than setting up a power tool to do the job. (See page 94 for tips on making your joinery airtight using this tool.)

Shoulder planes come in various sizes, shapes, and price ranges, making the task of choosing one daunting. To simplify your choice, we put six models into the able hands of Tim Peters, master furnituremaker, hand-tool aficionado, and head of the woodworking department at Orange Coast College in Costa Mesa, California. After more than a month of testing and daily use by Tim and his students, here are the findings.

First and foremost:
Flat and square
If the bottom (or sole) of a plane isn't perfectly flat, you can't expect it to leave a flat surface behind. And on a shoulder plane, a perfectly square intersection between the sole and sides is equally important (just like the relationship between a jointer bed and its fence). Three of the tested planes—the Clifton 420, Lie-Nielsen 042, and the Veritas 05P41.01—proved sufficiently flat and square out of the box. The rest required some time spent with wet/dry abrasives and float glass to flatten and square them before use. (Learn the complete technique for flattening the sole of a hand plane in WOOD magazine issue 160, page 50, or purchase the article at woodmagazine.com/blockplanes.) Once done, and after sharpening the blades (which we'll discuss shortly), all of the planes cut clean, square shoulders on edge, cross, or end grain.
While sighting down the sole of the plane, you can adjust the cutting depth of most plane blades by turning the depth knob until a sliver of blade just appears through the throat.

On the H.N.T. Gordon, tapping the wedge gently with a hammer sets the blade a hair deeper; rapping the top of the plane with your hand retracts the blade slightly. The method is old-school, but effective.

Veritas added a through-hole in the body of the plane into which you may insert a finger for improved grip.

We found rooster-tail handles a bit awkward to use with one hand, but the relief on the bottom of Clifton’s handle, shown, enhanced our grip.

**Plane and blade settings must be easy and accurate**

The tiniest fraction of an inch when setting the depth of a plane blade can make the difference between a perfect shaving and a plane that’s a pain. That’s why most of the models feature a screw-driven depth adjustment: You loosen the blade a bit and then twist the knob in to deepen the cut, or out to lessen it [Photo A]. On the H.N.T. Gordon plane, though, you tap the wedge or the plane body [Photo B] to change the cutting depth. After a little practice we found this ancient method just as accurate as screw-type adjustments.

You may find after sharpening the blade that you need to skew it slightly to keep the cutting edge parallel to the sole. In our tests, the Stanley 92 and L.C. Emmerich 710-P proved a little fussier when making this adjustment and locking the blade, mostly because they’re the only two planes that require a screwdriver to secure the blade.

Besides cutting depth, you can adjust the thickness of the plane shavings by opening or closing the blade throat. (A smaller gap yields a thinner shaving.) On most planes, the front of the sole slides fore and aft after loosening a screw; on the wooden Clifton and steel Gordon planes, the only throat adjustment is using a needle file to enlarge the throat—a permanent adjustment that can’t be undone.

**Before you buy, some hand-holding is in order**

If a tool doesn’t feel good in your hand, you probably won’t use it often. So, if possible, make sure you try it before you buy it. Tim says the well-balanced wooden body of the Gordon plane felt best in his medium-size hands, followed closely by the Veritas. The latter has a unique finger hole [Photo C] that we came to like.

You may, instead, like the feel of the long rooster-tail handles on the Clifton [Photo D] and Lie-Nielsen shoulder planes. Between those two, we prefer the finger-cradling concave handle of the Clifton, which gave us a more positive grip.
Every blade needed a good sharpening before use
As we expected, no plane arrived with a blade sharp enough to make great cuts. The "Ease of Sharpening Blade" grades in the chart below reflect Tim's preference for sharpening on waterstones without a honing guide and are based on the amount of time it took to bring the blades to equal sharpness. The beefier \( \frac{3}{16} \)" thickness of the Gordon blade (compared with the more typical \( \frac{3}{8} \)" thickness) lengthens the bevel of its blade, giving it more surface on the stone for easier sharpening. This grade is less important if you use a honing guide or power sharpener.

Our pick for a shoulder plane you won't cry on
Our favorite plane in this test is the modestly priced Veritas 0SP41.01. Near-perfect out of the box, its steel blade took a brilliantly sharp edge, and its comfortable profile encouraged control, which led to excellent cuts.

Although it's a very different plane from the Veritas, we were equally pleased with the performance and comfort of the H.N.T. Gordon. But it did require some up-front work to square the sole to the body.

<table>
<thead>
<tr>
<th>BRAND</th>
<th>MODEL</th>
<th>OVERALL DIMENSIONS (INCHES)</th>
<th>BODY MATERIAL</th>
<th>ADJUSTABLE THIGHT(YES/NO)</th>
<th>CUTTING ANGLE (DEGREES)</th>
<th>BLADE WIDTH (INCHES)</th>
<th>BLADE THICKNESS (INCHES)</th>
<th>SOLE FIT/SMOOTHNESS TO SOLES (4)</th>
<th>EASE OF ADJUSTING CUTTING DEPTH</th>
<th>EASE OF ADJUSTING LOCKING BLADE ADJUSTMENT</th>
<th>WEIGHT, POUNDS</th>
<th>COUNTRY OF ASSEMBLY</th>
<th>SELLING PRICE ($)</th>
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<tr>
<td>CLIFTON</td>
<td>420</td>
<td>( \frac{3}{4} \times \frac{3}{4} \times \frac{1}{2} )</td>
<td>I N 43 ( \frac{3}{4} ) ( \frac{3}{8} )</td>
<td>A A B B 2.6 E</td>
<td>$300</td>
<td>traditionalwoodworker.com, 800-509-0081</td>
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<tr>
<td>E.C. EMMERICH</td>
<td>710-P</td>
<td>( \frac{3}{4} \times \frac{3}{4} \times \frac{1}{2} )</td>
<td>W Y 75 ( \frac{3}{4} ) ( \frac{3}{8} )</td>
<td>B- A B+ B+ B 1.8 G</td>
<td>$220</td>
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<td>LIE-NIELSEN</td>
<td>042</td>
<td>( \frac{3}{4} \times \frac{3}{4} \times \frac{1}{2} )</td>
<td>I Y 43 ( \frac{3}{4} ) ( \frac{3}{8} )</td>
<td>A A A B+ B 2.3 U</td>
<td>$175</td>
<td>lie-nielsen.com, 800-327-2520</td>
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<tr>
<td>H.N.T. GORDON</td>
<td>( \frac{3}{4} )&quot; Shoulder Plane</td>
<td>( \frac{3}{4} \times \frac{3}{4} \times \frac{3}{8} )</td>
<td>W/B N 85 ( \frac{3}{4} ) ( \frac{3}{8} )</td>
<td>B+ A A A A 1 A</td>
<td>$175</td>
<td>craftsmanstudio.com, 888-500-9003</td>
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<tr>
<td>VERITAS</td>
<td>0SP41.01</td>
<td>( \frac{3}{4} \times \frac{3}{4} \times \frac{1}{8} )</td>
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<td>A A A A 2.1 C</td>
<td>$175</td>
<td>leevalley.com, 800-871-8158</td>
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<tr>
<td>STANLEY</td>
<td>92</td>
<td>( \frac{3}{4} \times \frac{3}{4} \times \frac{3}{8} )</td>
<td>I Y 40 ( \frac{3}{4} ) ( \frac{3}{8} )</td>
<td>B- B B+ B+ B 1.1 E</td>
<td>$105</td>
<td>woodcraft.com, 800-225-1153</td>
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</table>

NOTES
1. (B) Brass
   (I) Iron
   (W) Wood
2. Combination of bed angle and blade bevel angle.
3. 1 Excellent
    2 Good
4. In new, unused condition
5. (A) Australia
   (C) Canada
   (E) England
   (G) Germany
   (U) United States
6. Prices current at time of article production and do not include shipping, where applicable.
Shave Your Way To Tight Tenons

A sharp, well-tuned shoulder plane trims tenons with precision no machine can match.

Watch a FREE video on shoulder planes at: woodmagazine.com/videos

Whether you cut tenons with a tablesaw or a handsaw, you'll craft tighter, stronger joints by gradually trimming each tenon to fit its mortise. A shoulder plane, like the ones reviewed on page 90, tunes tenons accurately and quickly, thanks to a blade as wide as the body of the plane and sides square to its sole. Here's how.

To help the tool sail through hardwoods, sharpen the plane blade to a razor's edge. For a free video on quick and easy sharpening, visit the hand tools section of woodmagazine.com/videos. After installing the blade, adjust its cutting depth to remove the thinnest possible shaving, as shown below. Then clamp your workpiece to a bench, or brace it against a bench dog to prevent shifting as you work.

Begin the tenon-planing stroke with the blade off the tenon. Keep the plane level and balanced on the tenon as you push it through each stroke, as shown above right. In addition to straight passes, you also can plane at a slight diagonal for a shearing action that cuts easier. Repeat the same number of passes on each cheek (the broad surface of the tenon) to keep the tenon centered. A fine-tuned tenon should fit hand-tight within the mortise.

Why it's a "shoulder" plane

For tablesaw-cut tenons, you'll likely only need to plane the tenon cheeks. For hand-cut tenons, however, you may need to tune the shoulders as well.

To plane a shoulder, rest the plane's side flat on the tenon cheek, as shown below, and plane down to the mark defining the shoulder. Take thin shavings to avoid tear-out on the opposite edge. Repeat on the opposite shoulder; then remove the small area in between with a chisel. You also can use a shoulder plane to chamfer the tenon ends about ¼" for easier assembly and a tighter fit.

Adjust the blade's cutting depth until it removes fine shavings without leaving visible score marks, as on the left tenon. Ridges seen on the right tenon mean you're cutting too deep.

WOOD magazine May 2008
Resaw bandsaw bestows a powerful performance

I love that feeling of testing a tool and realizing a manufacturer nailed it. That's what happened during my work with Rikon's model #10-325 deluxe 14" bandsaw.

Its 13" resaw capacity is what draws people to this machine. It has that much cutting height because the column equals that of most other bandsaws with a riser block added. And Rikon made the guidepost—which moves on a rack-and-pinion system—extend through the top, allowing the extra resaw capacity without making the overall height too tall.

To test this feature, I installed a new ¾" Timber Wolf blade and set the guides. This unit powered its way through a 12¾"-wide slab of white oak as I resawed pieces as thin as ¼". The motor never faltered. I used the included pivot bar mounted to the rip fence, but I found resawing with the fence alone superior: I machined sheets that never differed more than ¼" in thickness.

There's cast iron everywhere: 1"-wide wheels, a 16x21¼" table with two miter slots, and substantial table trunnions. The blade tensioner and built-in scale marked in fractions tells you precisely how much to tighten the blade, and the tension release lever allows the blade to relax when not in use without losing that setting. The 110-volt motor pulls 14 amps, but it never tripped a breaker, thanks to its soft-start feature.

Rikon's L-shaped aluminum rip fence can be mounted either 3¼" tall or ½" tall (so it reaches under the blade guides for thin rips on short workpieces). Blades change easily because the slot in the table is perpendicular to the fence rail: Simply pull the blade forward and slide it around the end of the rail. I've used other bandsaws that proved much more difficult. I also like that the base serves as a cabinet to store the fence, miter gauge, resaw pivot, and manual. There's also a worklight, and a holder on the back for the five included hex wrenches needed for all adjustments.

My only knock on this model: The adjustment of the bearing-style blade guides. Setting the side guides correctly proved fussy, but I can live with that in exchange for all the great features.

—Tested by Bob Hunter

14" bandsaw, model #10-325

<table>
<thead>
<tr>
<th>Performance</th>
<th>$750</th>
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</table>

Lee Valley turns up a good value with turning chisels

Lee Valley's nine-piece set of turning chisels will get any turner off to a good start in the hobby—for a reasonable price. The set features a ¾" roughing gouge; ¼", ⅜", and ⅝" spindle gouges; a ⅜" bowl gouge; a 1" oval skew chisel; a ¾" diamond parting tool; a 1" square scraper; and a 1" roundnose scraper. There's also a polyester tool roll for storing or carrying the chisels.

I turned several projects with these tools—big and small bowls, furniture spindles, and drawer pulls—and they performed well after I sharpened each to my satisfaction. I was able to grind the high-speed-steel chisels to create precise cutting edges, and they held those edges throughout prolonged turning better than I expected. The oval-shaped skew proved trickier to sharpen than the flat skews I normally use, but it cuts well once sharp. I appreciate the 15"-long ash handles, but I would prefer handles about ¾" shorter on the spindle gouges. I find shorter handles better fit my technique when making tight coves and beads.

—Tested by Brian Simmons

9-piece turning chisel set, model #58825.30

<table>
<thead>
<tr>
<th>Performance</th>
<th>$165</th>
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About our product tests

We test hundreds of tools and accessories, but only those that earn at least three stars for performance make the final cut and appear in this section.
Stainless-steel discs cut fast, not fine

Staring into the teeth of these Stainless Steel Sanding Discs for 5" random-orbit sanders, they look mighty scary. And they are—if you're a piece of wood. The idea behind them: Each razor-sharp hole acts like a tiny hand plane to shave the wood, rather than scratch it smooth, like the grit on sandpaper. But do these hook-and-loop discs leave a surface as smooth as sandpaper?

To find out, I compared Microplane's coarse, medium, and fine Stainless Steel Sanding Discs head-to-head with a fresh set of conventional 40-, 80-, and 120-grit sanding discs. Using the same sander, hand pressure, and an equal number of strokes with each abrasive, I worked my way up through the grits on pieces of red oak and hard maple.

The coarse Stainless Steel Sanding Disc devoured the test boards, leaving tiny wood shavings in its wake. It removed material faster than any sandpaper I've ever used, but the fuzzy and frayed finish wasn't as smooth as the swirly scratches left by 40-grit paper. As I proceeded up through the grits, the Stainless Steel Sanding Discs always left a surface that felt rougher than that made by sandpaper.

I figured that stain would reveal flaws left by either abrasive, so I brushed on a dark stain. Not surprisingly, the wood shaped with the Stainless Steel Sanding Discs took the stain darker and more unevenly than the sanded wood. However, I always sand a project to 80 grit before staining, so I sanded both the 120-grit sandpaper area and the "fine" Microplaned area with equal strokes and pressure, and again applied stain.

This time I couldn't tell one board from the other.

Here's the bottom line: Microplane's Stainless Steel Sanding Discs won't replace your sandpaper, but they will hog away a lot more material for the same effort. And, at about $5 a disc, they'll last a lot longer before needing replacement.

—Tested by Pat Lowry

Stainless Steel Sanding Discs

| Performance | ★★★★★
| Price       | $10, 2-pack; $14, three-grit assortment
| Microplane  | 800-555-2767; microplane.com |

continued on page 100
Sharpen on the go with these spill-proof stone kits

I work as a cabinetmaker in an 1875-era historical village using nothing but true-to-the-period hand tools. Needless to say, I have to sharpen tools every day. So I recognize a quality sharpening product, such as the Norton Portable Sharpening System, when I see it.

Norton packed its existing tri-hone kit (three stones mounted in triangular fashion on a rotating base) in a leak-proof plastic box with a reservoir bath below the stones. So two stones soak while you use the other. The stones need only 15 minutes in the water before use, so I soak the 1,000- and 4,000-grit stones first. (Norton recommends that you not store the stones in water.) No matter which of those stones I start with, the 8,000-grit stone gets submerged and is ready when I need it. I like the 3x8" stones in this kit better than the 2 1/2x11 1/2" stones in Norton's previous tri-hone. The new stones allow me to sharpen wide plane irons and provide a better platform for my honing guide. The kit also includes a ceramic flattening plate, and I found enough room in the bottom storage tray to hold the honing guide.

Although I got sharp tools using the oilstone version, I found that I could get a much sharper edge on my plane irons with the waterstones. Included in the oilstone kit are a coarse Crystolonene stone and medium and fine India stones.

—Tested by John Olson

### Portable Sharpening System

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<th>Performance</th>
<th>Price</th>
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<tr>
<td>Waterstone (#M83-W) $290; Oilsline (#M83-O) $170</td>
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Norton Abrasives
call 254-918-2306; nortonstones.com

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Wise Buys

Our Editors Test

Tool-Triggered Vacuums

**SHOP-VAC ON-DEMAND 925-63-10, $200**

*Editor test-drive:*

My basement workshop is right below my bedroom. So not only do I appreciate the quietness of Shop-Vac's On-Demand vacuum, but so does my wife when I'm working late at night. Whether I used the cartridge filter alone (with chips falling into the tub) or with the collection bag (which traps nearly all of the dust and chips), it sucked up every mess I made. The hose flexes enough for good maneuverability without being too soft and crush-prone. The On-Demand worked great with my random-orbit sander, but when I used it with my 3-hp router, an onboard electronic controller reduced power to the vac motor, which reduced suction. (Shop-Vac says this could damage the motors on one or both tools.)

---Tested by Jan Svec, Projects Editor

*To learn more:*

570-326-0502; shopvac.com

**PORTER-CABLE 7812, $270**

*Editor test-drive:*

I've used Porter-Cable's older model #7810 for years for general shop cleanup and dry-wall sanding, and the newer model #7812 performs even better. Weighing only 20 lbs., it has all the suction I need to collect dust from my portable power tools. The oversize rear wheels make it stable, and it glides easily around my shop without tipping. The 7812 comes with a cartridge filter and one collection bag. It features a spring-loaded "finger" on the outside that when you pull, drags across the filter and knocks off most of the dust without opening the hood. I had no trouble connecting the hose to my Porter-Cable tools, but mixed luck with other brands.

---Tested by Bill Krier, Editor-in-Chief

*To learn more:*

888-848-5175; deltaportercable.com

**FEIN TURBO III 9-77-25, $400**

*Editor test-drive:*

This vacuum is so quiet when I powered up my first few tools, I had to touch it to verify it was running. In fact, the Turbo III rates as the quietest in our test and about 40dB lower than my regular shop vacuum. I also appreciate its suction, as it gobbled up all the wood dust and chips I could make. It comes standard with a paper collection bag that traps nearly everything, and a 5-micron cloth filter that works great for trapping dust as the heavier debris falls to the bottom of the tub. I could hook up all but one of my tools using the included hose and reducing adapter. Although the vac's outlet lists 18 amps of possible power, I found—using an ammeter—that its motor drew 10 amps. So that leaves only 5 amps for a tool on its 15-amp-rated cord and plug. Exceeding this could damage the tool or vacuum motors.

---Tested by Dave Campbell, Deputy Editor

*To learn more:*

800-441-9878; feinus.com

**FESTOOL CT22, $450**

*Editor test-drive:*

I never thought I'd pay $450 for a vacuum, but after using the CT22, I'm sold. It comes standard with a filter that traps dust as small as 0.3 microns—the finest filtration in the test. And its suction swallowed everything to where I couldn't find dust on my boards, workbench, glasses, or hair. I started out using the CT22 attached to my router to flush-trim MDF countertops, and was amazed when the vacuum gathered in even that superfine dust. Then I sanded 700 linear feet of trim for my house, and again no mess. The CT22 has an adjustable suction level, and I found the middle range best for sanding. The only drawback: I had to use adapters (not included) and duct tape to attach the hose to most of my non-Festool tools. It's the only vacuum in the test with a 20-amp plug, giving me more flexibility when used on a 20-amp circuit.

---Tested by Kevin Boyle, Senior Design Editor

*To learn more:*

888-337-8600; festoolusa.com

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**Why buy?**

Good dust management begins at the tool, which is why we like a tool-triggered vacuum that turns on and off automatically with the tool plugged into it. (Such vacs also switch on/off manually.) Tool-triggered vacs feature high-efficiency filtration, disposable bags to trap debris, a few seconds of run time to clear the hose after you switch off the tool, and considerably lower noise levels compared with typical tub-style shop vacuums. Two variables to watch for:

- Dust ports on portable power tools vary so much in size and shape that we often had to use adapters (and sometimes duct tape) to attach the vacuum hoses. And, the capacity of the on-board outlet will likely limit you to using the vacuum with low-amperage tools, such as Sanders, biscuit joiners, or midsize routers, because all but one of the vacs' power cords are rated for only 15 amps. Do not exceed the manufacturers' stated power availability.

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**Wood Magazine May 2008**
Yo-yo
Figured wood, polished stone inlays, and a high-tech bearing insert transform this simple toy into a long-spinning treasure.

Outdoor bar server
Enhance your outdoor living space with this low-cost, straightforward project. Its design matches the bistro table and stools featured in previous issues. You'll find all of the necessary supplies at your local home center.

Safari puzzle
This jigsaw puzzle goes 3-D to create a changeable tabletop scene featuring a cast of characters from the African savanna.

Mission end table
This easy-to-make project requires just a few hours in the shop, basic skills, and a modest assortment of tools.

Multi-base router kits
Routers with fixed and plunge bases give you great flexibility, as well as performance. We tested 12 kits to give you the lowdown on where to spend your bucks.

Our 20 best router tips and tricks
Work with greater accuracy and safety than ever before. You'll find techniques and jigs for everything from cutting dadoes to raising panels.

Knife handles and rack
Pair scraps of any fine wood with purchased knife blanks, shape the handles, then build this simple rack to hold your high-quality cutlery set.